

**BD Diagnostics**  
Diagnostic Systems  
and  
Preanalytical Systems

PRODUCT CATALOGUE 2009-2010

Belgium  
Luxemburg  
The Netherlands



**BD** Helping all people live healthy lives





# Product Brand List

October, 2008

## BD Diagnostics - Diagnostic Systems

BD™	BD CultureSwab™ EZ	BD HERO™	BD Qtest™
BD Accu-Glass™	BD CultureSwab™ Plus	BD Hyccheck™	BD QualiSwab™
BD Acidicase™	BD Culturette™	BD Intramedic™	BD Readacrit™
BD Adams™	BD Culturette™ EZ	BBD I Plate™	BD RFscan™
AF2™	BD Culturette™ II	BD IsoVitaleX™	BD RODAC™
BD Affirm™	BD Culturette™ EZ II	BD LabO™	BD RUBAscan™
BD Autocrit™	BD CytoRich™	BD Lactinex™	BD ssA™
BD AutoNutrient™	BD Difco™	BD LINK2™	BD Safeguard™
BD AutoSceptor™	BD Directigen™	BD LitrePak™	BD Safety-Head™
BD Ayre Cervi-Scraper™	BD Directigen™ 1-2-3	BD Macro-Vue™	BD Sceptor™
BD BACTEC™	BD Director™	BD Marsters Incubator™	BD Sedi-Cal™
BD BACTEC™ MGIT™	BD Dispenstirs™	BD Melastatin™	BD Sedi-Stain™
BD Bacto™	BD DispensTube™	BD MGIT™	BD Select APS™
BD Bact-Plate™	BD DrySlide™	BD MicroMGIT™	BD Sensi-Disc™
BD Bactrol™	BD Dynac™	BD MicroProbe™	BD SEPTI-CHEK™
BD Bactrol™ Plus	BD Dynac™ II	BD Modem™	BD Sero-Fuge™
BD BBL™	BD Dynac™ III	BD Monorinse™	BD Sero-Liner™
BD BBL™ Crystal™	BD Easy™ (Europe)	BD MonoSlide™	BD Slidewizard™
BD BBLCrystal™	BD ElectraCode™	BD Mycosel™	BD SpotTest™
BD BeAware™	BD Enterococcosel™	BD Myosate™	BD Spray-Cyte™
BD Bio-Bag™	BD Enterotube™	BD Oxi/Ferm™	BD Stacker™
BD Biosate™	BD EpiCenter™	BD PANTA™	BD Staphyloslide™
BD BiTek™	Plus BD Eplex™	BD ParaSight™	BD Streptocard™
BD CampyPak™	BD Eugonagar™	BD MP Readacrit™	BD Streptosel™
BD CampyPak™ Plus	BD Eugonbroth™	BD Mycobactosel™	BD SureDetect™
BD CampyPouch™	BD Extralight™	BD Mycoflask™	BD SurePath™
BD Campyslide™	BD Fibrometer™	BD Mycophil™	BD SurePrep™
BD CDT™	BD FibroSystem™	BD MycoPrep™	BD SWUBE™
BD Cefinase™	BD FibroTip™	NAP Guard™	BD Syphiligen™
BD Cell™	BD FibroTube™	BD Pasco™	BD Taxo™
BD Cellmatics™	BD Finger Dab™	BD Peds Plus™	BD Thiogel™
BD Chek™	Plus BD Firelight™	BD Phoenix™	BD Thiotone™
CHROMagar (under license)	BD FocalPoint™	BD Phoenix Preferred™	BD Transferettes™
BD Clay Adams™	BD FOS™	BD Phytone™	BD Triac™
BD CMVscan™	FOX™	BD Pneumoslide™	BD Trichosel™
BD ColorPAC™	BD GasPak™	BD Polypeptone™	BD Trypticase™
BD Crystal™	BD GasPak™ Plus	BD Port-A-Cul™	BD Unopette™
BD CrystalSpec™	BD GasPak™ EZ	BD PrepStain™	BD Viper™
BD CTA Medium™	BD GC-Lect™	BD ProbeTec™	BD VZVscan™
BD CultureSwab™	BD Gelysate™	BD ProEx™	XTR™
	BD GeneOhm™	BD Pseudosel™	BD Yankee™

## BD Diagnostics - Preanalytical Systems

BD™	BD Hemogard™	Pronto™ Quick Release holding	BD Safety Flow™
BD A-Line™	BD Luer-Lok™ Access Device	BD PPT™	BD SafetyGlide™
BD CPT™	BD Microgard™	BD PrecisionGlide™	BD Safety-Lok™
BD Drihep™	BD Microtainer®	BD Preset™	BD Seal-Ease™
BD Drihep-Plus™	BD Minicath™	BD Pronto™	BD Sedi-15™ (EU only)
BD Eclipse™	BD P100 Kit	BD PST™	BD Sediscan™
BD E-Z Set™	BD P700	BD Quikheel™	BD Sedisystem™
BD Free Flow Electrophoresis System	PAXgene™ Blood RNA System	BD SST™	BD Seditainer™
BD Genie™		BD Saf-T E-Z Set™	BD Seditube™
			BD Vacutainer®

While we are committed to maintaining the accuracy of this list, it may contain discrepancies and/or omissions. If you have a question or comment regarding a specific brand, please direct your inquiry to Deirdre Wall - Director, Branding and Trademarks - 201.847.7124



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# ALGEMENE VERKOOPSVOORWAARDEN Becton Dickinson Benelux NV

## Algemeen

Alle offertes (inclusief offertes in de vorm van pro-forma facturen), bestellingen, verkopen en leveringen door Becton Dickinson Benelux NV, hierna genoemd "BD", zijn onderworpen aan deze Algemene Verkoopsvoorwaarden. Deze Algemene Verkoopsvoorwaarden hebben steeds voorrang op alle algemene bepalingen en voorwaarden van de Koper, tenzij anders uitdrukkelijk overeengekomen. De Algemene Verkoopsvoorwaarden van BD worden beschouwd als zijnde aanvaard door de Koper als de Koper er geen duidelijk schriftelijk protest tegen aantekent.

BD behoudt zich het recht voor om deze Algemene Verkoopsvoorwaarden aan te passen naar eigen goeddunken. Dit zal steeds schriftelijk meegedeeld worden.

Alle verkopen door BD zijn niet-exclusief en verlenen geen distributie- of agentuur-rechten, behalve wanneer duidelijk overeengekomen.

## 1. Offertes, mondelinge verklaringen en wijzigingen

Offertes van BD zijn gebaseerd op de specificaties verstrekt door de klant. Niettemin behoudt BD zich het recht voor om ten allen tijde wijzigingen aan te brengen waar zij dit nodig acht. Deze worden telkens schriftelijk bevestigd. Elke offerte van BD wordt als geannuleerd beschouwd als deze niet aanvaard werd door de Koper binnen de daarin vermelde periode of indien geen periode vermeld is, binnen een termijn van 1 (één) maand nadat de offerte gedaan werd.

Alle mondelinge verklaringen, toevoegingen of wijzigingen aan de Algemene Verkoopsvoorwaarden en/of de documenten van de handelsovereenkomst zijn enkel geldig indien ze schriftelijk bevestigd zijn door BD.

## 2. Prijzen

Alle prijzen zijn netto, exclusief BTW en/of andere kosten die geheven worden conform de toepasselijke wet. De prijs die de Koper voor de geleverde goederen dient te betalen is de prijs vermeld in de huidige prijslijst van BD en/of conform de prijsafspraken die in voege is op de besteldatum. Prijzen worden definitief op het moment van ontvangst van de bestelling of na ontvangst van een schriftelijk akkoord van de Koper.

## 3. Bestellingen

Alle bestellingen zijn onderworpen aan de goedkeuring van BD, maar kunnen impliciet aanvaard worden door de uitvoering van de levering. De prijzen van BD omvatten de standaardverpakking en -orderkosten ingeval de totale orderwaarde hoger is dan 150 (hondervijftig) euro, zoniet zal een minimumbedrag van 20 (twintig) euro aangerekend worden voor transport- en administratiekosten. De verzendingskosten voor iedere spoedzending zullen eveneens worden aangerekend.

## 4. Levering en risico's

Alle leveringen van BD zijn 'DDP' (incoterms 2000) naar de vermelde bestemming in België, Nederland of Luxemburg. Normaal gesproken kan verwacht worden dat de producten klaar zijn voor verzending tegen de datum die aanvaard werd door BD, en indien geen specifieke datum vermeld werd, binnen een redelijke tijdsperiode. De levering blijft echter afhankelijk van de productiet- en transportmogelijkheden van BD. Voor alle duidelijkheid: BD zal niet opzettelijk leveringen uitstellen, maar het is mogelijk dat BD ingeval van leveringsproblemen de beschikbare goederen evenredig moet verdelen over verschillende klanten.

BD kan eenzijdig beslissen om de levering te laten gebeuren door een 'drop shipment', d.w.z. een verzending die niet begint vanuit het BD Distributiecentrum in Temse, België, maar vanuit een andere plaats.

## 5. Waarborg

Alle geleverde producten voldoen gedurende hun houdbaarheidsperiode aan de specificaties die van toepassing zijn. De waarborg geldt niet voor producten die beschadigd werden in transit of wanneer de Koper verzuimt de levering in ontvangst te nemen. Bij foutieve behandeling, herstellingen of wijzigingen aan producten zonder toestemming van BD is de waarborg ongeldig.

Vanaf de dag van installatie van instrumenten geeft BD gedurende 1 (één) jaar garantie tegen gebreken ten gevolge van materiaal- en fabricagefouten. Deze garantie omvat zowel onderdelen, arbeidsloon als verplaatsingskosten.

Indien een installatie niet kan plaatsvinden binnen de 6 (zes) weken na goederenontvangst en de oorzaak hiervan (zoals het niet vrij zijn van of verbouwing van de locatie, om organisatorische redenen, ...) is gelegen bij de Koper, is BD niet aansprakelijk voor enige vertraging van de installatie en zal bijgevolg de garantieperiode ingaan vanaf de eerste werkdag na het verstrijken van deze 6 (zes) weken en dus niet op het moment van installatie.

Om het even welk product (software, e.a.) of apparaat dat niet door BD werd geleverd, en dat op de één of andere manier verbonden is met het instrument/randapparatuur, valt niet onder het BD onderhoudscontract. Het verlenen van support voor het oplossen van problemen veroorzaakt door deze aanpassing/toevoeging zullen volgens de meest recente prijslijst aangerekend worden.

Afhankelijk van het type instrument, heeft de klant tijdens deze garantieperiode recht op (een) gratis technische inspectie(s). Dit geldt enkel voor instrumenten waarvoor een omnium service contract werd afgesloten. Het aantal inspecties stemt overeen met het aantal gepreciseerd in de onderhoudscontracten. Tijdens zo een technische inspectie wordt de werking van het instrument gecontroleerd en worden tevens alle nodige ijkingen, uitlijningen, afstellingen en vervangingen van onderdelen verricht die nodig blijken om het instrument optimaal te laten functioneren volgens de BD opgestelde specificaties.

Bovenvermelde garantie is geldig wanneer het instrument wordt gebruikt in overeenstemming met de gebruiksaanwijzingen en voor het doel waarvoor het gemaakt is. De garantie vervalt echter indien:

- een defect een gevolg is van een verkeerd gebruik of verwaarlozing van het instrument
- reparaties of wijzigingen aan de instrumenten zijn uitgevoerd door anderen dan door BD goedgekeurde service ingenieurs.
- een defect aan de instrumenten een gevolg is van externe (buiten de instrumenten gelegen) oorzaken zoals condensatie, bevriezing, oververhitting, wateroverlast, brand, diefstal.

Buiten de hierboven beschreven garantie, verwerpt BD alle mogelijke verdere verantwoordelijkheid en aanspraken op schadevergoeding door BD te betalen, waaronder indirecte schade (zoals economisch verlies) of schade aan personen of aan eigendom van de klant of derden, die zou kunnen voortvloeien uit het gebruik van het (de) instrument(en) of van de diensten die onder huidige overeenkomst vallen.

## 6. Klachten

Van alle klachten (zichtbare en/of verborgen gebreken) dient de Koper ons binnen de 8 (acht) dagen na ontvangst van de goederen schriftelijk mededeling te doen. De defecten en de vermoedelijke oorzaak ervan moeten vermeld worden, naast het catalogusnummer, de omschrijving van het product, het lotnummer en de vervaldatum. Bij het achterwege blijven van dergelijke melding binnen deze termijn worden de producten onherroepelijk beschouwd als zijnde aanvaard door de Koper en zullen wij worden geacht aan onze verplichtingen te hebben voldaan.

Behoudens uitdrukkelijk vermeld in dwingende wettelijke voorwaarden of in clausule 5 (waarborg), is BD niet aansprakelijk t.o.v. de Koper met betrekking tot defecte producten. Alle waarborgen betreffende de kwaliteit, de toestand, de duurzaamheid, de verhandelbaarheid, de geschiktheid voor het doel, de gelijkvormigheid met stalen of dergelijke worden hierbij expliciet uitgesloten. De enige remedie bij waarborgvorderingen bestaat in het herstellen of het vervangen van het defecte product. BD kan naar eigen goeddunken kiezen tussen deze twee remedies.

## 7. Betalingsvoorwaarden

De betalingen zijn invorderbaar op de datum vermeld op de factuur, of 30 (dertig) dagen na factuurdatum indien geen vervaldag vermeld is. Bij betaling binnen de 14 (veertien) dagen heeft de Koper het recht 1 (één) % korting van het bedrag exclusief BTW, in mindering te brengen. Bij niet betaling op de vervaldag worden nalatighedsinteressen geïnd tegen 1 (één) % per maand en dit zonder voorafgaandelijke aanmaning noch ingebrekestelling. Deze interesten moeten door de Koper betaald worden aan BD, alsook alle kosten en schadevergoedingen die samenhangen met de laattijdige betaling. Bij niet betaling op de vervaldag zal tevens een forfaitaire schadevergoeding zijn verschuldigd gelijk aan 10 (tien) % van het te betalen bedrag, met een minimum van 50 (vijftig) euro, zonder dat hiervoor enige voorafgaandelijke aanmaning of ingebrekestelling is vereist. De Koper heeft in geen geval het recht om betalingen achter te houden of te compenseren zonder schriftelijke toestemming hiervan van BD of zonder een definitief en bindend vonnis van een rechtbank dat de eis van de Koper bevestigt.

## 8. Terugzending van de goederen

Geen enkele terugname van goederen, voor om het even welke reden, zal nog aanvaard worden na een tijdsverloop van 30 (dertig) dagen na de leveringsdatum.

Steriele, gekoelde, diepgevroren, radioactieve en gevarengoederen worden in geen enkel geval teruggenomen of vervangen. Niet-steriele producten kunnen in uitzonderlijke gevallen teruggenomen of vervangen worden volgens de op dat ogenblik geldende procedure en dit enkel en alleen na goedkeuring en schriftelijk akkoord van BD. Bij een positief advies zal BD de ophaling organiseren, de staat van goederen bij aankomst inspecteren en deze aan de Koper crediteren mits het in mindering brengen van minimum 10 (tien) % van de gefactureerde waarde.

## 9. Eigendomsvoorbehoud

BD behoudt het eigendomsrecht op alle producten die geleverd worden aan de Koper tot het ogenblik waarop BD de volledige betaling voor de levering in kwestie ontvangen heeft.

## 10. Naleving van handelswetgeving

BD en de Koper stemmen ermee in dat zij de geldende wetten volledig zullen eerbiedigen, zoals onder meer, maar niet uitsluitend, de wetten rond exportcontrole, met betrekking tot grensoverschrijdende verkoop, herverkoop, verzending en overdracht van producten, basisproducten en afgewerkte producten. De verplichting van BD om aan de Koper producten of basisproducten te leveren is ondergeschikt aan het verkrijgen van de vereiste overheidsvergunningen.

BD producten, technologieën of software moeten verhandeld worden in overeenstemming met 'U.S. Export Administration Regulations'. Elk gebruik of doorverkoop van voorgenoemde goederen moet hiermee overeenstemmen.

## 11. Aansprakelijkheid

Behoudens dwingende bepalingen van de toepasselijke wet, is BD niet aansprakelijk voor indirecte of gevolgschade, noch voor andere schade behalve indien deze laatste veroorzaakt werd door opzet of door grove nalatigheid van BD. BD zal in geen geval aansprakelijk zijn voor schade indien niet kan worden uitgesloten dat deze schade te wijten is aan een fout van de Koper of van een persoon voor wie de Koper verantwoordelijk is, dit alles niet beperkt zijnde tot de gebeurtenissen vermeld in clausule 5 (waarborg) hierboven.

## 12. Overmacht

Geen van de partijen is aansprakelijk voor inbreuken op een overeenkomst die beheerst wordt door de Algemene Verkoopsvoorwaarden in de mate dat deze inbreuken veroorzaakt worden door omstandigheden van overmacht, d.w.z. gebeurtenissen waarop de betrokken partijen redelijkerwijze geen invloed hebben. Deze omstandigheden omvatten, maar zijn niet beperkt tot heerkraft, stakingen, stipheidsacties, lock-out, overheidsdaden, brand, overstroming, slechte weersomstandigheden, oorlog, terroristische daden van welke aard ook, een tekort aan grondstoffen, energie, transportmiddelen, onafhankelijk van het feit of deze al dan niet voorzienbaar waren.

## 13. Opzegging

Elke overeenkomst die beheerst wordt door de Algemene Verkoopsvoorwaarden kan met onmiddellijke ingang opgezegd worden door BD indien:

1. BD niet verplicht is een opzegging te doen en de Koper verzuimt te betalen op de vervaldag(en); of
2. De Koper een belangrijke inbreuk pleegde op een bepaling of voorwaarde van de Algemene Verkoopsvoorwaarden en deze inbreuk niet hersteld heeft binnen een termijn van 15 (vijftien) dagen nadat hij op de hoogte gebracht werd van deze inbreuk; of
3. De Koper in staat van faillissement of insolvent is of zal worden, of als er door hem of tegen hem een van de volgende procedures ingesteld wordt: faillissementprocedure, een procedure conform de wetgeving op de insolventie of een procedure voor reorganisatie, curatele, vereffening, ontbinding of overdracht van eigendom.

## 14. Wijzigingen

De Algemene Verkoopsvoorwaarden mogen alleen gewijzigd of veranderd worden mits een schriftelijke overeenkomst, naar behoren ondertekend door BD en de Koper. BD heeft echter het recht om ten allen tijde de huidige versie van de Algemene Verkoopsvoorwaarden te wijzigen. Bijgewerkte versies worden van kracht wanneer ze in omloop gebracht worden.

## 15. Toepasselijk recht en bevoegdheid.

De Algemene Verkoopsvoorwaarden en alle daarmee samenhangende handelsovereenkomsten zijn onderworpen aan en worden beheerst door het Belgisch recht, met uitzondering van - in voorkomend geval - de keuze van rechtsprincipes en het Verdrag van de Verenigde Naties van 11 april 1980 inzake internationale koopovereenkomsten betreffende roerende zaken (Weens Koopverdrag). Ingeval van geschillen over de Algemene Verkoopsvoorwaarden of de handelsovereenkomsten die hierdoor beheerst worden, zijn alleen het Vrederegerecht van het Kanton Aalst en de Rechtbanken van het Arrondissement Dendermonde bevoegd.

## 16. Splitsbaarheid

Indien een rechtbank oordeelt of de partijen overeenkomen dat een deel, voorwaarde of bepaling van de Algemene Verkoopsvoorwaarden in strijd is met de wet of niet uitvoerbaar is, dan wordt de geldigheid en de uitvoerbaarheid van de rest van de Algemene Verkoopsvoorwaarden hierdoor niet aangetast. Het deel of de bepaling in kwestie wordt vervangen door een uitvoerbaar of geldig deel of een uitvoerbare of geldige voorwaarde, waarvan het economisch opzet dat van het oorspronkelijk deel of de oorspronkelijke voorwaarde zo dicht mogelijk benadert.

## 17. Recupel

Conform de Richtlijn 2002/96/EG van het Europees Parlement en de Raad van 27 januari 2003 betreffende afgedankte elektrische en elektronische apparatuur (AEEA), zoals gewijzigd, zal bij elke levering van nieuwe elektronische apparaten een Recupel bijdrage worden aangerekend en dit vanaf 1 september 2005. Het bedrag van deze bijdrage wordt duidelijk vermeld op onze facturen en wordt bepaald door het gewicht van het apparaat. De Recupel bijdrage wordt in zijn geheel doorgestort aan de Stichting "MeLaRec" en omvat niet de kosten voor demontage van de installatie, evenmin als de transportkosten binnen het ziekenhuis.

## 18. Bescherming van gegevens

BD verzamelt en gebruikt persoonlijke gegevens en maakt die gegevens bekend voor doeleinden in verband met deze overeenkomst, b.v. de verwerking van orders, betalingen, enz. Gegevens mogen worden verzameld bij individuele personen of in andere (b.v. gepubliceerde) bronnen. Om efficiënt te kunnen functioneren als een internationale ondernemingsgroep mag BD, voor deze doeleinden, deze gegevens overbrengen naar eender welk land wereldwijd waarin ondernemingen van BD of derde dienstverleners die gegevens namens ons verwerken (b.v. gecentraliseerde gegevenscentra), zaken doen, met inbegrip van de Verenigde Staten. Wetten en praktijken in verband met de bescherming van persoonlijke gegevens kunnen van elkaar verschillen, en het is mogelijk dat dergelijke wetten niet dezelfde beschermingsgraad bieden buiten de Europese Economische Ruimte. Door de handelsovereenkomst uit te voeren stemt de Koper in met dit gebruik, deze bekendmaking en deze overdracht van persoonlijke gegevens, in de uitzonderlijke gevallen waarin dergelijke toestemming noodzakelijk is, in zijn eigen naam en in naam van alle werknemers, die de Koper behoorlijk op de hoogte zal brengen. Dergelijke personen hebben het recht om zich toegang te verschaffen tot de persoonlijke gegevens die BD in bezit heeft, en eender welke persoonlijke gegevens te actualiseren of te wijzigen. Voor meer informatie neemt u contact op met het plaatselijke kantoor van BD.



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# CONDITIONS GENERALES DE VENTE Becton Dickinson Benelux SA

## Généralités

Les conditions générales de vente s'appliqueront à toutes les offres (y compris les offres par voie de factures pro-forma), commandes, ventes et livraisons de Becton Dickinson Benelux SA, ci-après «BD».

Ces conditions générales de vente prévalent toujours sur toutes clauses et conditions générales de l'Acheteur, sauf dans le cas d'une convention expresse contraire. Les conditions générales de vente seront considérées comme acceptées par l'Acheteur à défaut de protestation explicite par écrit émanant de l'Acheteur.

BD se réserve le droit d'adapter les présentes conditions générales de vente à sa meilleure convenance. Ces modifications seront toujours confirmées par écrit.

Aucune vente de BD n'aura un caractère exclusif et n'octroiera aucun droit de distribution ni d'agence, sauf convention expresse contraire.

## 1. Offres, déclarations orales et amendements

Toutes offres émanant de BD sont basées sur les spécifications fournies par le client. Néanmoins, BD se réserve à tout moment le droit d'apporter des modifications si elle l'estime nécessaire. Ces offres sont toujours confirmées par écrit. Chaque offre de BD est considérée comme nulle et non-avenue si elle n'est pas acceptée par l'Acheteur dans la période mentionnée, ou à défaut de telle mention, endéans le mois suivant la date de l'offre.

Toute déclaration orale, ajoutée ou modification aux conditions générales de vente et/ou aux documents relatifs à la transaction concernée sera valable seulement si elle est confirmée par un écrit émanant de BD.

## 2. Prix

Même si cela n'est pas mentionné dans l'offre correspondante, tous les prix sont nets et s'entendent hors taxes et autres charges conformément à la loi applicable.

Le prix à payer par l'Acheteur pour les produits livrés, sera le prix ressortant de la liste de prix de BD qui est en vigueur à la date de la commande et/ou conformément à l'accord de prix en vigueur à la date de la commande. Les prix deviennent définitifs au moment de la réception de la commande ou après réception d'un accord écrit de l'Acheteur.

## 3. Commandes

Toute commande sera soumise à l'approbation de BD, mais peut être acceptée implicitement par l'exécution de la livraison. Les prix de BD comprennent l'emballage et les frais de commande standard pour toute commande dont la valeur totale est supérieure à 150 (cent cinquante) euros, sinon un montant minimum de 20 (vingt) euros sera facturé pour les frais de transport et de traitement administratif. Les frais de transport de tout envoi urgent seront également facturés à l'Acheteur.

## 4. Livraison et risques

Toute livraison de BD s'effectuera 'DDP' (Incoterms 2000) jusqu'au lieu de destination en Belgique, aux Pays-Bas ou au Luxembourg. Normalement, on peut s'attendre à ce que les produits soient prêts à l'envoi pour la date acceptée par BD, et si aucune date spécifique n'est mentionnée, dans un délai raisonnable. La livraison dépend toutefois toujours des possibilités de production et de transport de BD. Pour toute clarté : BD ne reportera pas intentionnellement des livraisons, mais il est possible, en cas de problèmes de livraison, BD doit répartir les marchandises disponibles de façon équitable entre les différents clients. BD peut décider unilatéralement de faire effectuer la livraison par 'drop shipment', à savoir un envoi qui ne part pas du centre de distribution de BD à Temse, en Belgique, mais d'un autre endroit.

## 5. Garantie

Tous les produits livrés répondront pendant leur durée de conservation respective aux spécifications applicables. La garantie ne s'appliquera ni aux produits endommagés en transit, ni lorsque l'Acheteur est en défaut de réceptionner la livraison. En cas de manipulation fautive, de réparations ou de modifications aux produits sans autorisation de BD, la garantie sera annulée.

À dater de l'installation d'instruments, BD offre une garantie de 1 (un) an couvrant tous les défauts dus à des fautes de fabrication ou de matériaux. Cette garantie comprend les pièces, la main-d'œuvre et les frais de déplacement. Si une installation ne peut pas être effectuée dans les 6 (six) semaines suivant la réception des marchandises pour une raison due à l'Acheteur (comme un local non disponible ou des travaux de transformation en cours, ou pour des raisons d'organisation, ...), BD n'est pas responsable pour tout retard de l'installation et, par conséquent, la période de garantie commencera le premier jour ouvrable après l'écoulement de ces 6 (six) semaines, et donc pas au moment de l'installation.

N'importe quel produit (logiciel, e.a.) ou appareil non livré par BD, qui est relié d'une façon quelconque avec l'instrument/périphérique, n'est pas couvert par le contrat d'entretien BD. La fourniture de support pour résoudre des problèmes causés par cette adaptation/ajoute sera donc effectuée au tarif le plus récent.

Selon le type d'instrument, pendant cette période de garantie le client a droit à (une) des inspection(s) technique(s) gratuite(s). Cela vaut uniquement pour les instruments pour lesquels le client a conclu un contrat d'entretien omnium. Le nombre d'inspections correspond au nombre spécifié dans les contrats d'entretien. À l'occasion d'une telle inspection technique, on contrôle le fonctionnement de l'instrument et on effectue également tous les calibrages, alignements et remplacements de pièces qui s'avèrent nécessaires pour permettre à l'instrument de fonctionner de façon optimale selon les spécifications rédigées par BD.

La garantie susmentionnée est valide quand l'instrument est utilisé conformément aux instructions d'utilisation et aux fins pour lesquelles il est fait.

Toutefois, la garantie est annulée si :

- un défaut est dû à un usage erroné ou à un traitement négligent de l'instrument
  - des réparations ou modifications sont effectuées à l'instrument par des tiers, autres que les ingénieurs techniciens agréés par BD.
  - un défaut est dû à des causes externes (situées à l'extérieur de l'instrument) comme la condensation, le gel, la surchauffe, l'inondation, l'incendie, le vol.
- Outre la garantie décrite ci-dessus, BD rejette toute autre responsabilité et demande d'indemnités à payer par BD, dont les dommages indirects (comme la perte économique) ou les dommages aux personnes ou aux biens du client ou de tiers, qui résulteraient de l'usage du (des) instrument(s) ou des services qui font l'objet du présent contrat.

## 6. Plaintes

L'Acheteur doit nous signaler par écrit toute plainte (pour vices cachés et/ou apparents) dans les 8 (huit) jours suivant la réception des marchandises. Les défauts et la cause présumée doivent être mentionnés, outre le numéro de catalogue, la description du produit, le numéro de lot et la date d'échéance. En l'absence d'une telle notification dans le délai susmentionné, les produits sont irrévocablement considérés comme étant acceptés par l'Acheteur et nous serons présumés avoir honoré nos obligations.

Sauf disposition contraire expresse dans la législation contraignante ou dans la clause 5 (garantie), BD n'est pas responsable envers l'Acheteur pour ce qui est des produits défectueux. Toutes les garanties concernant la qualité, l'état, la durabilité, la négociabilité, l'appropriation à une fin précise, la conformité aux échantillons, etc. sont expressément exclus par la présente.

Le seul remède lorsque la garantie est invoquée consiste à réparer ou remplacer le produit défectueux. BD peut opter, à sa seule discrétion pour l'un ou l'autre de ces remèdes.

## 7. Conditions de paiement

Tout montant dû sera exigible à l'échéance mentionnée sur la facture, ou à défaut de telle mention, sous 30 (trente) jours nets de la date de facture. Au cas où l'Acheteur règle la facture dans les 14 (quatorze) jours, il a droit à une déduction de 1 (un) % du montant de la facture hors T.V.A. Les paiements tardifs produiront un intérêt au taux de 1 (un) % par mois, et ce sans mise en demeure préalable. Cet intérêt sera payé à BD par l'Acheteur. En outre, l'Acheteur remboursera à BD tous les frais et indemnités liés au retard dans le paiement. En cas de non-paiement à l'échéance, une indemnité forfaitaire sera également due à concurrence de 10 (dix)% du montant dû, avec un minimum de 50 (cinquante) euros, sans mise en demeure préalable. En aucun cas l'Acheteur n'aura le droit de retenir des paiements ou d'effectuer des compensations, sauf si BD a notifié son accord par écrit ou si une décision définitive et obligatoire prononcée par un tribunal confirme la revendication de l'Acheteur.

## 8. Retour de marchandises

Aucune marchandise ne sera reprise, pour quelque raison que ce soit, après une période de 30 (trente) jours suivant la livraison.

Les produits stériles, réfrigérés, surgelés, radioactifs ou dangereux ne peuvent en aucun cas être repris ou remplacés. Les produits non stériles peuvent exceptionnellement être repris ou remplacés selon la procédure du moment, et ce uniquement après acceptation et approbation écrite de BD. Dans la positive, le retour des produits sera organisé par BD, l'état des marchandises étant inspecté à leur arrivée. Une note de crédit sera alors établie en faveur de l'Acheteur, avec un débit minimum de 10 (dix)% sur la valeur de la facture.

## 9. Réserve de propriété

BD réserve son droit de propriété sur tous les produits livrés à l'Acheteur, jusqu'à réception du paiement intégral du prix de ces livraisons.

## 10. Respect de la législation commerciale

BD et l'Acheteur s'accordent à se conformer intégralement aux lois en vigueur, notamment, mais sans exclusion, aux lois contrôlant les exportations, régissant les ventes, reventes, expéditions et transferts transfrontaliers de produits, matières premières et produits finis. L'obligation de BD de livrer les produits ou produits de base au client est subordonnée à la réception de toute autorisation gouvernementale requise.

Les produits, technologies ou logiciels BD doivent être négociés conformément aux 'U.S. Export Administration Regulations'. Tout usage ou revente des produits susmentionnés doit y être conforme.

## 11. Responsabilité

Sauf dispositions impératives d'une quelconque loi applicable, BD n'assume aucune responsabilité pour des dommages indirects ou consécutifs, ni pour aucun autre dommage sauf si ledit dommage est occasionné par une négligence grave de BD ou intentionnellement par BD. BD ne sera en aucun cas responsable d'un quelconque dommage, s'il ne peut être exclu que l'Acheteur ou un de ses préposés a causé le dommage, la présente clause n'étant pas limitée aux événements énumérés dans la clause 5 (garantie) ci-dessus.

## 12. Force majeure

Aucune partie ne sera tenue responsable d'une violation quelconque d'une convention régie par les conditions générales de vente, pour autant que celle-ci soit causée par des circonstances de force majeure, c'est-à-dire par des événements sur lesquels les parties concernées n'ont raisonnablement aucun pouvoir. Ces événements comprennent - sans être limités à cette énumération - les causes naturelles, les grèves et grèves du zèle, lock-out, les actes gouvernementaux, le feu, l'inondation, les intempéries, la guerre, l'acte de terrorisme de diverse nature, la pénurie de matières premières, d'énergie, de moyens de transport, indépendamment du fait que ces événements étaient prévisibles ou non.

## 13. Résiliation

BD peut résilier avec effet immédiat toute convention régie par les conditions générales de vente si :

1. l'Acheteur reste en défaut de payer à l'échéance, BD n'étant pas dans l'obligation de procéder à une notification, ou si

2. l'Acheteur a matériellement enfreint une clause quelconque des conditions générales de vente et n'a pas remédié à cette violation dans les quinze (15) jours de la notification de cette infraction, ou si
3. l'Acheteur est ou sera en état de faillite ou d'insolvabilité, ou si une procédure de faillite ou une procédure conforme à des lois relatives à l'insolvabilité ou encore une procédure de réorganisation, de mise sous séquestre, de liquidation, de dissolution ou de transfert de propriété est entamée contre lui ou par lui.

## 14. Modifications

Les conditions générales de vente ne peuvent être changées ou modifiées que moyennant une convention écrite, dûment signée par BD et par l'Acheteur. BD se réserve toutefois à tout instant le droit de modifier la présente version des conditions générales de vente. Les versions modifiées entrent en vigueur dès leur mise en circulation.

## 15. Compétence et Juridiction

Les conditions générales de vente et toute transaction y relative seront régies par et interprétées conformément au droit belge, excepté - le cas échéant - le choix des principes de droit et la Convention des Nations Unies du 11 avril 1980 sur les contrats de vente internationale de marchandises (Convention de Vienne). En cas de litige portant sur les conditions générales de vente ou sur les transactions régies par celles-ci, seuls le juge de paix du canton d'Alost (Aalst) et les Tribunaux de l'arrondissement de Termonde (Dendermonde) seront compétents.

## 16. Divisibilité

Si une partie, clause ou condition des conditions générales de vente devait être reconnue contraire à la loi ou inapplicable par un Tribunal ou par les parties en cause, la validité et le caractère exécutoire des autres clauses des conditions générales de vente n'en seront pas affectés pour autant. La partie ou disposition incriminée sera remplacée par une partie ou disposition valable et exécutoire, dont le dessein économique s'approchera le plus possible de celui de la partie ou disposition initiale.

## 17. Recupel

Conformément à la Directive 2002/96/CE du Parlement Européen et du Conseil du 27 janvier 2003 relative aux déchets d'équipements électriques et électroniques (DEEE), telle que modifiée, une taxe Recupel sera perçue sur chaque livraison de dispositifs électroniques, à partir du 1<sup>er</sup> septembre 2005. Le montant de cette taxe qui apparaît clairement sur nos factures, dépend du poids du dispositif et sera entièrement rétrocédé à l'ASBL 'MeLaRec'. Cette taxe ne comprend ni les frais de démontage de l'installation, ni le transport au sein de l'hôpital.

## 18. Protection des informations

BD collecte, utilise et divulgue des informations personnelles pour les besoins liés à la présente convention, p.e. traitement des commandes, paiements, etc. Des informations peuvent être obtenues de personnes ou d'autres sources (p.e. publiées). Afin de fonctionner efficacement en tant que groupe d'entreprises d'envergure mondiale, à ces fins, BD peut transférer ces informations vers tout pays dans le monde où des entreprises de BD ou des prestataires de services tiers qui assurent le traitement de ces données pour notre compte (p.e. centres de traitement centralisés) sont établis, y compris les Etats-Unis. Les lois et pratiques en matière de protection des informations personnelles peuvent différer, et il se peut que ces lois n'offrent pas le même niveau de protection en dehors de l'espace économique européenne. En procédant avec la transaction, l'Acheteur accepte, dans les cas exceptionnels ou telle acceptation est nécessaire, personnellement et au nom de ses employés, que l'Acheteur informera dûment, cet usage, divulgation ou transfert des informations personnelles. Ces personnes ont le droit d'accéder à leurs informations personnelles détenues par BD et de mettre à jour ou modifier ces informations personnelles. Pour tous renseignements complémentaires, veuillez contacter le bureau local de BD.



Helping all people  
live healthy lives

# ALGEMENE VERKOOPSVOORWAARDEN Becton Dickinson BV

## Algemeen

Alle offertes (inclusief offertes in de vorm van pro forma facturen), bestellingen, verkopen en leveringen door Becton Dickinson BV, hierna genoemd als BD, zijn onderworpen aan deze Algemene Verkoopsvoorwaarden. Deze voorwaarden hebben voorrang op alle algemene bepalingen en voorwaarden van de Koper, tenzij anders overeengekomen. De Algemene Verkoopsvoorwaarden van BD worden beschouwd als zijnde aanvaard door de Koper als de Koper er geen duidelijk schriftelijk protest tegen aantekent.

BD behoudt zich het recht om deze Algemene Verkoopsvoorwaarden aan te passen naar eigen goeddunken. Dit zal steeds schriftelijk meegedeeld worden.

Alle verkopen door BD zijn niet-exclusief en verlenen geen distributie- of agentuur rechten, behalve wanneer duidelijk overeengekomen.

## 1. Offertes, mondelinge verklaringen en wijzigingen

Offertes van BD zijn gebaseerd op de specificaties verstrekt door de klant. Niettemin behoudt BD zich het recht voor om ten allen tijde wijzigingen aan te brengen waar zij dit nodig acht. Deze worden telkens schriftelijk bevestigd. Elke offerte van BD wordt als geannuleerd beschouwd als deze niet aanvaard werd door de Koper binnen de daarin vermelde periode of indien geen periode vermeld is, binnen een termijn van 1 (één) maand nadat de offerte gedaan werd.

Alle mondelinge verklaringen, toevoegingen of wijzigingen aan de Algemene Verkoopsvoorwaarden en/of de documenten van de transactie zijn alleen geldig indien ze schriftelijk bevestigd zijn door BD.

## 2. Prijzen

Alle prijzen zijn netto, exclusief BTW of andere kosten die geheven worden conform met de van toepassing zijnde wet, zelfs als dit niet vermeld is in de offerte in kwestie. De prijs die de Koper voor de geleverde goederen dient te betalen is de prijs vermeld in de huidige prijslijst van BD en/of conform de prijsafspraken die in voege is op de besteldatum. Prijzen worden definitief op het moment van ontvangst van de bestelling of na ontvangst van een schriftelijk akkoord van de Koper.

## 3. Bestellingen

Alle bestellingen zijn onderworpen aan de goedkeuring van BD, maar kunnen impliciet aanvaard worden door de uitvoering van de levering. De prijzen van BD omvatten de standaardverpakking en -orderkosten ingeval de totale orderwaarde hoger is dan 150 (hondervijftig) euro, zoniet zal een minimumbedrag van 20 (twintig) euro aangerekend worden voor transport- en administratiekosten. Voor iedere spoedzending gevraagd door de Koper zullen de verzendingskosten eveneens worden aangerekend.

## 4. Levering en risico's

Alle leveringen van BD zijn 'DDP' (incoterms 1990) naar de vermelde bestemming in Nederland.

Normaal gesproken kan verwacht worden dat de producten klaar zijn voor verzending tegen de datum die aanvaard werd door BD, en indien geen specifieke datum vermeld werd, binnen een redelijke tijdspanne. De levering blijft echter afhankelijk van de productie- en transportmogelijkheden van BD. Voor alle duidelijkheid: BD zal niet opzettelijk leveringen uitstellen, maar het is mogelijk dat BD ingeval van leveringsproblemen de beschikbare goederen evenredig moet verdelen over verschillende klanten.

BD kan eenzijdig beslissen om de levering te laten gebeuren door een 'drop shipment', d.w.z. een verzending die niet begint vanuit het BD Distributiecentrum in Temse, België, maar vanaf een andere plaats.

## 5. Waarborg

Alle geleverde producten voldoen gedurende hun houdbaarheidsperiode aan de specificaties die van toepassing zijn.

De waarborg geldt niet voor producten die beschadigd werden in transit of wanneer de Koper verzuimt de levering in ontvangst te nemen. Bij foutieve behandeling, herstellingen of wijzigingen aan producten zonder toestemming van BD is de waarborg ongeldig.

Vanaf de dag van installatie van instrumenten geeft BD gedurende 1 (één) jaar garantie tegen gebreken ten gevolge van materiaal- en fabricagefouten. Deze garantie omvat zowel onderdelen, arbeidsloon als verplaatsingskosten.

Indien een installatie niet kan plaatsvinden binnen de 6 (zes) weken na goederenontvangst en de oorzaak hiervan (zoals het niet vrij zijn van of verbouwing van de locatie, om organisatorische redenen, ...) is gelegen bij de Koper, is BD niet aansprakelijk voor enige vertraging van de installatie en zal bij gevolg de garantieperiode ingaan vanaf de eerste werkdag na het verstrijken van deze 6 (zes) weken en dus niet op het moment van installatie.

Om het even welk product (software, e.a.) of apparaat dat niet door BD werd geleverd, en dat op de één of andere manier verbonden is met het instrument/randapparatuur, valt niet onder het BD onderhoudscontract. Het verlenen van support voor het oplossen van problemen veroorzaakt door deze aanpassing/toevoeging zullen volgens de meest recente prijslijst aangerekend worden.

Afhankelijk van het type instrument, heeft de klant tijdens deze garantieperiode recht op (een) gratis technische inspectie(s). Dit geldt enkel voor instrumenten waarop een omnium service contract kan worden afgesloten. Het aantal inspecties stemt overeen met het aantal gepreciseerd in de onderhoudscontracten. Tijdens zo een technische inspectie wordt de werking van het instrument gecontroleerd en worden tevens alle nodige ijkingen, uitlijningen, afstellingen en vervangingen van onderdelen verricht die nodig blijken om het instrument optimaal te laten functioneren volgens de BD opgestelde specificaties.

Bovenvermelde garantie is geldig wanneer het instrument wordt gebruikt in overeenstemming met de gebruiksaanwijzingen en voor het doel waarvoor het gemaakt is. De garantie vervalt echter indien:

- een defect een gevolg is van een verkeerd gebruik of verwaarlozing van het instrument
- reparaties of wijzigingen aan de instrumenten zijn uitgevoerd door anderen dan door BD goedgekeurde service ingenieurs.
- een defect aan de instrumenten een gevolg is van externe (buiten de instrumenten gelegen) oorzaken zoals condensatie, bevroering, oververhitting, wateroverlast, brand, diefstal.

Buiten de hierboven beschreven garantie, verwerpt BD alle mogelijke verdere verantwoordelijkheid en aanspraken op schadevergoeding door BD te betalen, waaronder indirecte schade (zoals economisch verlies) of schade aan personen of aan eigendom van de klant of derden, die zou kunnen voortvloeien uit het gebruik van het (de) instrument(en) of van de diensten die onder dit contract vallen.

## 6. Klachten

Van alle klachten (zichtbare en/of verborgen gebreken) dient de Koper ons binnen de 8 (acht) dagen na ontvangst van de goederen schriftelijk mededeling te doen. De defecten en de vermoedelijke oorzaak ervan moeten vermeld worden, naast het catalogusnummer, de omschrijving van het product, het lotnummer en de vervaldatum. Bij het achterwege blijven van dergelijke melding binnen deze termijn worden de producten onherroepelijk beschouwd als zijnde aanvaard door de Koper en zullen wij worden geacht aan onze verplichtingen te hebben voldaan.

Behoudens uitdrukkelijk vermeld in dwingend wettelijke voorwaarden of in clausule 5 (waarborg), is BD geen verantwoordelijkheid of aansprakelijkheid verschuldigd aan de Koper met betrekking tot defecte producten. Alle waarborgen betreffende de kwaliteit, de toestand, de duurzaamheid, de verhandelbaarheid, de geschiktheid voor het doel, de gelijkvormigheid met stalen of dergelijke worden hierbij expliciet uitgesloten.

De enige remedie bij waarborgvorderingen bestaat in het herstellen of het vervangen van het defecte product. BD kan naar eigen goeddunken kiezen tussen deze twee remedies.

## 7. Betalingsvoorwaarden

De betalingen zijn invorderbaar op de datum vermeld op de factuur, of 30 (dertig) dagen na factuurdatum indien geen vervaldag vermeld is. Bij betaling binnen de 14 (veertien) dagen heeft de Koper het recht 1 (één) % korting van het bedrag exclusief BTW, in mindering te brengen. Bij niet betaling op de vervaldag worden nalatighedsinteressen geïnd tegen 1 (één) % per maand en dit zonder aanmaning noch ingebrekestelling. Deze interesten moeten door de Koper betaald worden aan BD, alsook alle kosten en schadevergoedingen die samenhangen met de laattijdige betaling. Bij niet betaling op de vervaldag zal tevens een forfaitaire schadevergoeding zijn verschuldigd gelijk aan 10 (tien) % van het te betalen bedrag, met een minimum van 50 (vijftig) euro, zonder dat hiervoor enige voorafgaandelijke aanmaning of ingebrekestelling is vereist. De Koper heeft in geen geval het recht om betalingen achter te houden of te compenseren zonder schriftelijke toestemming hiervan van BD of zonder een definitief en bindend vonnis van een rechtbank dat de eis van de Koper bevestigt.

## 8. Terugzending van de goederen

Geen enkele terugname van goederen, voor om het even welke reden, zal nog aanvaard worden na een tijdsverloop van 30 (dertig) dagen na de leveringsdatum.

Steriele, gekoelde, diepgevroren, radioactieve en gevarengoederen worden in geen enkel geval teruggenomen noch vervangen. Niet-steriele producten kunnen in uitzonderlijke gevallen teruggenomen of vervangen worden volgens de op dat ogenblik geldende procedure en dit enkel en alleen na goedkeuring en schriftelijk akkoord van BD. Bij een positief advies zal BD de ophaling organiseren, de staat van goederen bij aankomst inspecteren en deze aan de Koper crediteren mits het in mindering brengen van minimum 10 (tien)% van de gefactureerde waarde.

## 9. Behoud van eigendomsrecht

BD behoudt het eigendomsrecht op alle producten die geleverd worden aan de Koper tot het ogenblik waarop BD de volledige betaling voor de levering in kwestie ontvangen heeft.

## 10. Naleving van handelswetgeving

BD en de Koper stemmen er mee in dat zij de geldende wetten volledig zullen eerbiedigen, zoals onder meer, maar niet uitsluitend, de wetten rond exportcontrole, met betrekking tot grensoverschrijdende verkoop, herverkoop, verzending en overdracht van producten, basisproducten en afgewerkte producten. De verplichting van BD om aan de Koper producten of basisproducten te leveren is ondergeschikt aan het verkrijgen van de vereiste overheidsvergunningen.

BD producten, technologieën of software moeten verhandeld worden in overeenstemming met 'U.S. Export Administration Regulations'. Elk gebruik of doorverkoop van voorgenoemde goederen moet hiermee overeenstemmen.

## 11. Aansprakelijkheid

Behoudens dwingende bepalingen van de toepasselijke wet, is BD niet aansprakelijk voor indirecte of resulterende schade, noch voor andere schade behalve indien deze laatste veroorzaakt werd door opzet of door grove nalatigheid van BD. BD zal in geen geval aansprakelijk zijn voor schade indien niet kan worden uitgesloten dat deze schade te wijten is aan een fout van de Koper of van een persoon voor wie de Koper verantwoordelijk is, dit alles niet beperkt zijnde tot de gebeurtenissen vermeld in clauseule 5 (waarborg) hierboven.

## 12. Overmacht

Geen van de partijen is aansprakelijk voor inbreuken op een overeenkomst die beheerd worden door de Algemene Verkoopsvoorwaarden in de mate dat deze veroorzaakt worden door omstandigheden van overmacht, d.w.z. gebeurtenissen waarop de betrokken partijen redelijkerwijze geen invloed hebben. Deze omstandigheden omvatten, maar zijn niet beperkt tot heerkraft, stakingen, stiptheidsacties, overheidsacties, brand, overstroming, slechte weersomstandigheden, oorlog, tekorten aan grondstoffen, energie, transport, onafhankelijk van het feit of deze al dan niet te voorzien waren.

## 13. Opzegging

Elke overeenkomst die beheerd wordt door de Algemene Verkoopsvoorwaarden kan met onmiddellijke ingang opgezegd worden door BD als:

1. BD niet verplicht is een opzegging te doen en de Koper verzuimt te betalen op de vervaldagen; of
2. De Koper een belangrijke inbreuk pleegde op een bepaling of voorwaarde van de Algemene Verkoopsvoorwaarden en deze inbreuk niet hersteld heeft binnen een termijn van 15 (vijftien) dagen nadat hij op de hoogte gebracht werd van deze inbreuk; of
3. De Koper bankroet of insolvent is of zal worden, of als er door hem of tegen hem een van de volgende procedures ingesteld wordt: faillissementprocedure, een procedure conform de wetgeving op de insolventie of een procedure voor reorganisatie, curatele, liquidatie, ontbinding of verandering van eigenaar.

## 14. Wijzigingen

De Algemene Verkoopsvoorwaarden mogen alleen gewijzigd of veranderd worden mits een schriftelijke overeenkomst, naar behoren ondertekend door BD en de Koper. BD heeft echter het recht om ten allen tijde de huidige versie van de Algemene Verkoopsvoorwaarden te wijzigen. Bijgewerkte versies worden van kracht wanneer ze in omloop gebracht worden.

## 15. Toepasselijk recht en bevoegdheid.

Op al de aanbiedingen, verkopen en leveranties is Nederlands recht toepasselijk. Eventuele geschillen zullen - voor zover behorend tot de competentie van een rechtbank en voor zover de wet niet bij regels van dwingend recht een andere rechtbank daarvoor bevoegd heeft verklaard - bij uitsluiting worden berecht door de Arrondissementsrechtbank te Amsterdam.

## 16. Verdeelbaarheid

Indien een rechtbank oordeelt of de partijen overeenkomen dat een deel, voorwaarde of bepaling van de Algemene Verkoopsvoorwaarden in strijd is met de wet of niet uitvoerbaar is, dan wordt de geldigheid en de uitvoerbaarheid van de rest van de Algemene Verkoopsvoorwaarden hierdoor niet aangetast. Het deel of de bepaling in kwestie wordt vervangen door een uitvoerbaar of geldig deel of een uitvoerbare of geldige voorwaarde, waarvan het economisch opzet dat van het oorspronkelijk deel of de oorspronkelijke voorwaarde zo dicht mogelijk benadert.

## 17. Verwijderingsbijdrage

Conform de Europese Directieve WEEE 2002/96 (Waste of Electrical & Electronic Equipment) van 27 januari 2003, zal bij elke levering van nieuwe elektronische apparaten een verwijderingsbijdrage worden aangerekend en dit vanaf 1 september 2005. Het bedrag van deze bijdrage wordt duidelijk vermeld op onze facturen en wordt bepaald door het gewicht van het apparaat. De verwijderingsbijdrage wordt in zijn geheel doorgestort aan de Stichting "NVMP" en omvat niet de kosten voor demontage van de installatie, evenmin als de transportkosten binnen het ziekenhuis.

## 18. Gegevensbescherming

BD verzamelt en gebruikt persoonlijke gegevens en maakt die gegevens bekend voor doeleinden in verband met deze overeenkomst, b.v. de verwerking van orders, betalingen, enz. Gegevens mogen worden verzameld bij individuele personen of in andere (b.v. gepubliceerde) bronnen. Om efficiënt te kunnen functioneren als een internationale ondernemingsgroep mag BD, voor deze doeleinden, deze gegevens overbrengen naar eender welk land wereldwijd waarin ondernemingen van BD of derde dienstverleners die gegevens namens ons verwerken (b.v. gecentraliseerde gegevenscentra), zaken doen, met inbegrip van de Verenigde Staten. Wetten en praktijken in verband met de bescherming van persoonlijke gegevens kunnen van elkaar verschillen, en het is mogelijk dat dergelijke wetten niet dezelfde beschermingsgraad bieden buiten de Europese Economische Ruimte. Door de transactie uit te voeren stemt de Koper in met dit gebruik, deze bekendmaking en deze overdracht van persoonlijke gegevens, in de uitzonderlijke gevallen waarin dergelijke toestemming noodzakelijk is, in zijn eigen naam en in naam van alle werknemers, die de Koper behoorlijk op de hoogte zal brengen. Dergelijke personen hebben het recht om zich toegang te verschaffen tot de persoonlijke gegevens die BD in bezit heeft, en eender welke persoonlijke gegevens te actualiseren of te amenderen. Voor meer informatie neemt u contact op met het plaatselijke kantoor van BD.

(Deze verkoopsvoorwaarden zijn gedeponerd ter Griffie van de Arrondissementsrechtbank van Amsterdam - depotnummer 4/2008)

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# Microbiology Products

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# 1. MANUALS

## 1.1. Hard Copy Publications

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
220225	Difco™ and BBL™ Media Manual	1	POR

## 1.2. Online Publications

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
NA	Difco™ and BBL™ Media Manual <a href="http://www.bd.com/clinical/QCPI/index.asp">http://www.bd.com/clinical/QCPI/index.asp</a>	NA	



# Microbiology Products

## Blood Culture

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# Blood Culture

BD Diagnostic Systems offers a variety of BACTEC™ Blood Culturing instruments and medias to meet the wide range of blood culture demands that are put on hospital and reference laboratories. The combination of BACTEC instruments and BACTEC blood culture media help to improve patient diagnosis and treatment and reduce health care costs by optimizing septicemia diagnosis and maximizing laboratory efficiency, safety and produc-

tivity. The BACTEC instruments support the complete line of BACTEC/F media for the recovery of bacteria, yeasts and fungi present in blood. The following section describes the BACTEC instrument options and media choices available. The choice of instruments and media will provide your facility with the proper capacity of instrumentation and the best possible recovery characteristics for your specific needs.

## BD BACTEC™ Instrumented Blood Culture Systems

The BACTEC™ 9000 family of continuous monitoring blood culturing instruments offer performance, safety, reliability, ease of use, media quality and service.

### Enhanced Safety

The BACTEC blood culture bottles make compliance with OSHA safety directives easy by utilizing items already found in most hospital settings. BACTEC blood culture bottles are designed to permit direct draw of samples with the Vacutainer™ Brand Safety-Lok™ Blood Collection Set and an ordinary Vacutainer Brand needle holder, minimizing needle and syringe transfers. If a needle and syringe are required to draw a sample, the **BD Blood Transfer Device** can be connected to the syringe to provide a “safe” option for inoculating BACTEC blood culture bottles.



The BACTEC™ 9000 Fluorescent Series is available in modules to accommodate your laboratory's blood culture test volume.



Patient demographics can be entered into the system using the BACTEC™ Barcode Scanner or directly downloaded from the LIS system.

### Continuous Monitoring Technology

BACTEC 9000 Systems feature the unique BACTEC 9000 fluorescent sensor technology that allows for fully-automated, walk-away testing using a continuous-monitoring instrument that agitates and incubates BACTEC/F blood culture bottles, resulting in earlier detection of positives.

The BACTEC instrument also provides advanced algorithms for individual bottle types, for special circumstances such as low blood volume, pediatric specimens, or to detect slow growing organisms such as *Haemophilus* and *Neisseria*. These algorithms provide rapid detection of pathogens in blood culture.

Data management systems with barcode scanning capabilities provide rapid entry of bottles into the BACTEC 9000 series instrument and linkage to patient information. Bidirectional LIS interface eliminates 80% of key strokes for the computer operator and allows personnel on all shifts and with differing levels of experience to quickly master data/ bottle entry, thus reducing labor and improving time-to-results.

Automated BIT testing provides QC for every well in the system every 10 minutes, eliminating the need for several QC procedures. This QC conforms to CLIA '88 regulations.

## Simple Operation

In the BACTEC™ 9000 instrument, step-by-step directions for bottle processing and test initiation are provided by scanning the barcode test menu.

Patient demographics can be entered into the system using the BACTEC™ Barcode Scanner or directly downloaded from the LIS system. They can also be entered via keyboard, if desired.

Bottles are tested every 10 minutes. Positive results are flagged for quick processing. Negative bottles can be batch-scanned out of the system and unloaded at the end of protocol.

The BACTEC™ 9000 Fluorescent Series is available in connectable modules to accommodate any laboratory's blood culture test volume:

- The BACTEC™ 9240 System, which accommodates 240 test bottles.
- The BACTEC™ 9120 System, which accommodates 120 test bottles.

(Up to 5 BACTEC™ 9240/9120 System instruments can be networked together through a single PC module, for ease-of-use in large laboratories.)

- The BACTEC™ 9050 System, which accommodates 50 test vials, features an extremely small "footprint" (Only 4 1/4 square feet of tabletop needed and no external computer required!). It is suitable for the smaller laboratory: one performing less than 150 blood cultures per month.

This unit offers the same technological advantages of non-invasive, continuous monitoring blood culture testing as the larger BACTEC™ 9000 systems and is supported by the same full line of BACTEC™ media. BACTEC™ 9050 operation is based on an easy-to-use icon interface and barcode scanner.

## The BD™ BACTEC™ FX

The BD™ BACTEC™ FX instrument is designed for the rapid detection of bacteria and fungi in clinical specimens. Samples are drawn from patients and injected directly into BACTEC™ culture vials, which are placed into the instrument for incubation and testing.



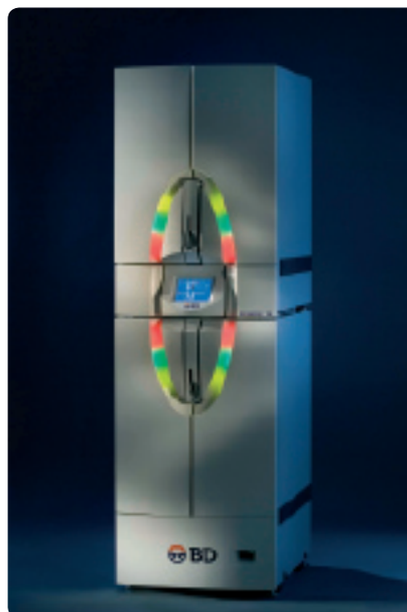
*The BACTEC™ 9050 System, which accommodates 50 test vials, features an extremely small "footprint" (Only 4 1/4 square feet of tabletop needed!).*

## BD BACTEC/F™ Blood Culture Media

The BACTEC/F™ line of blood culture media is used with the BACTEC™ 9000 Fluorescent Series Systems. These media permit screening for bacteria, yeast and fungi present in the blood. This line includes resin media and media specifically designed for small blood volume inoculation.

The patented BACTEC™ resin media have been shown to effectively neutralize a wide variety of antibiotics, allowing growth of microorganisms that would not occur with conventional media.

BACTEC™ resin media achieve significantly higher isolation rates in antibiotic patients than systems using only broth dilution. This greater recovery leads to more accurate diagnosis and effective treatment, which can in turn lead to shorter hospital stays, lower patient costs and greater overall laboratory and institutional efficiency.



*The BD™ BACTEC™ FX*

## BD BACTEC™ Plus Aerobic/F and Plus Anaerobic/F Medium

BACTEC™ Plus Aerobic/F and Plus Anaerobic/F media are all-purpose enriched soybean-casein digest broth media. These media contain resins for antibiotic neutralization.

BACTEC™ Plus Aerobic/F Medium is capable of supporting growth of common obligate aerobic and facultative organisms; BACTEC™ Plus Anaerobic/F Medium is capable of supporting growth of common obligate anaerobic and facultative organisms.

## BD BACTEC™ Peds Plus™/F Medium

BACTEC™ Peds Plus/F media are specialized media that accommodate small-volume samples ( $\leq 3$  mL of blood), to optimize detection of common pediatric pathogens. The medium is an enriched soybean-casein digest broth and contains resins for antibiotic neutralization.

## BD BACTEC™ Lytic/10 Anaerobic/F Medium

This medium contains a lysing agent to increase the detection and recovery of organisms partially phagocytized by white blood cells. It is an enriched soybean-casein digest broth that will support the growth of obligate anaerobic and facultative organisms. It accommodates up to 10 mL of blood.

Other BACTEC™ media include:

- BACTEC™ Myco/F–Sputa Culture Medium, for use with the BACTEC™ 9000MB System to detect mycobacteria species in clinical samples.
- BACTEC™ Myco/F Lytic. Non selective medium for optimal recovery of yeast, fungi and mycobacteria in blood
- BACTEC™ Mycosis IC/F optimal growth medium for a wide variety of yeast and fungi.



*The Vacutainer™ Brand Safety-Lok™ includes an integrated multi-sample Luer-Lok™ adapter to collect the specimen directly into the BACTEC™ culture vials.*



*BD offers a complete line of blood culture media. These media permit screening for bacteria, yeast and fungi present in the blood.*

## 2. BLOOD CULTURE

### 2.1. Instruments

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
445800	BACTEC™ 9050 Blood Culture System	1	POR
445570	BACTEC™ 9120 Blood Culture System	1	POR
445475	BACTEC™ 9240 Blood Culture System	1	POR
441385	BACTEC™ FX Top Unit Blood Culture System	1	POR
441386	BACTEC™ FX Bottom Unit Blood Culture System	1	POR
445562	BACTEC™ Combination Stand, for Blood Culture System 9240/9120	1	2900,16
445515	BACTEC™ Lamp, indicator, pkg of 4	1	38,59
445516	BACTEC™ Plug, bad station, pkg of 10	1	32,86
445564	BACTEC™ Stand, double	1	2462,54
445563	BACTEC™ Stand, PC	1	562,79
445561	BACTEC™ Stand, single	1	1078,42

### 2.2. Accessories

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
444374	BACTEC™ Air Filters, square	2	44,10
445529	BACTEC™ Barcode labels, spare roll, 500 labels	1	56,54
445519	BACTEC™ Barcode menu	1	57,38
445711	BACTEC™ Barcode wand holder	1	57,69
445771	BACTEC™ Bottle holder, for one bottle	100	107,00
249560	BACTEC™ Aerobic Vents	50	43,50
271056	BACTEC™ Subculture aerobic venting unit	100	87,00
445518	BACTEC™ Tray for vials, pkg of 2	1	212,80

### 2.3. BD BACTEC™ Media and BD FOS™ Supplement kit

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
442265	BACTEC™ Lytic/10 Anaerobic/F, Bottle	50	POR
442003	BACTEC™ Myco/F-Lytic, Bottle	25	POR
442026	BACTEC™ Mycosis IC/F, Bottle	25	POR
442206	BACTEC™ Mycosis IC/F, Bottle	50	POR
442194	BACTEC™ Peds Plus/F, Bottle	50	POR
442192	BACTEC™ Plus Aerobic/F, Bottle	50	POR
442193	BACTEC™ Plus Anaerobic/F, Bottle	50	POR
442153	BACTEC™ Fastidious Organism Supplement Kit (+/-20 tests)	1	POR

# Microbiology Products

## Collection/Transport

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## Collection and Transport

BD Collection and Transport products are used for the collection and transport of specimens to the laboratory for recovery of organisms present in the specimens. For over 60 years BD has remained the trusted leader in specimen collection and transport, instilling the care and quality in our products that both patients and clinicians who rely on us have come to expect. As a result, nearly 90% of all microbiology labs choose BD Collection and Transport products for their needs.



*Unique performance enhancing features such as nitrogen flushed packaging, patented tube design, tamper-evident seal, double action security cap, 5 1/4" long shaft and non-toxic polyurethane foam media reservoir are just a few the ways BBL™ CultureSwab™ stands apart from competitors.*

## BBL™ Specimen Collection and Transport Systems

### BBL™ CultureSwab™ Collection and Transport Systems

The BBL CultureSwab Collection and Transport System is designed for the collection and transport of aerobes. Available with Liquid Stuart or Liquid Amies media in over 15 swab and shaft configurations, BBL CultureSwab swabs are designed to meet a wide range of transport needs. BBL CultureSwab is also available with Cary-Blair media for use in transporting fecal specimens. Unique performance enhancing features such as nitrogen flushed packaging, patented tube design, tamper-evident seal, double action security cap, 5 1/4" long shaft and non-toxic polyurethane foam media reservoir are just a few of the ways BBL CultureSwab stands apart from competitors. Numerous published studies have shown that, compared to its competition, BBL CultureSwab swabs provide enhanced performance for microorganism recovery.

### BBL™ CultureSwab™ EZ Collection and Transport System

The BBL CultureSwab EZ collection and transport systems are simple to use and are media-free. The patented polyurethane foam swab used in this product has been shown in independent studies to be preferred by patients when sensitive skin or mucous membrane wounds were sampled. The medium free nature of the system prevents specimen dilution that can be present with devices containing transport media. Published studies have shown that CultureSwab EZ swabs provide excellent recovery of clinically relevant aerobic bacteria for up to 48 hours after collection.



*BBL™ CultureSwab™ swabs are available with Liquid Stuart or Liquid Amies, in over 15 swab and shaft configurations.*



*The BBL™ CultureSwab™ EZ collection and transport systems are preferred by patients and simple to use.*

### **BBL™ CultureSwab™ Plus Collection and Transport Systems**

The BBL CultureSwab Plus Collection and Transport System features a 5 mL Amies agar gel column with oxygen-scavenging agents, for sampling of both aerobic and facultative anaerobic organisms. The BBL CultureSwab Plus system features all of the packaging and general product design features included in the BBL CultureSwab system and is available with or without charcoal in the gel column.

### **BBL™ Port-A-Cul™ Transport Systems**

BBL™ Port-A-Cul™ Tubes, Vials and Jars contain a unique pre-reduced transport medium with reducing agents, and are intended for use in maintaining viability of both aerobic and anaerobic microorganisms during transport from the patient to the laboratory. The presence of an indicator in the medium further assures the efficacy of the system by continuously monitoring the environment in the medium. Viability of a wide variety of strict anaerobic, aerobic and microaerophilic organisms is maintained for up to 72 hours at 20 to 25°C.

The BBL™ Port-A-Cul™ Transport Jar Sterile Pack features a 3" screw cap jar with a 1" wide mouth opening to facilitate specimen insertion and removal.

Port-A-Cul Tubes, available in sterile or non-sterile packs, are used for specimens obtained on swabs. Swabs containing specimens are inserted into the pre-reduced soft agar, the hand-contaminated end of the swab shaft is broken off and discarded. The swab is easily removed from the tube with sterile forceps for inoculation onto appropriate growth media.

Sterile packages containing one tube and two polyester-tipped wooden swabs or one vial only are intended for collection of specimens in sterile areas, such as surgical suites.

Port-A-Cul Vials are used for transport of fluid specimens. Fluid specimens are injected directly through the rubber seal onto the soft agar surface. Reducing agents in the agar generate and maintain anaerobiosis. Upon arrival at the laboratory, the fluid is removed from the vial with a sterile syringe and needle and transferred to growth media.



*BBL™ Port-A-Cul™ Tubes, Vials and Jars contain a unique pre-reduced transport medium with reducing agents.*

## Falcon™ Sputum Collection System

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### BD Falcon™ Sputum Collection System

Engineered for safer sputum collection, transport and handling the patented Falcon Sputum Collection System is designed to help to protect clinicians, laboratorians and uninfected patients from potential sputum pathogens such as mycobacterium. The Falcon Sputum Collection System allows for the specimen to be collected directly into a shatter-resistant conical Falcon tube, a protective flap then seals off the collection end. The unique hinged design allows for a screw cap to be tightened over the specimen tube without the clinician touching the cap or the collection end of the tube. Ultimately the sputum specimen is delivered to the lab secure and already in the processing tube— eliminating the



*The Falcon™ Sputum Collection System allows for the specimen to be safely collected directly into a shatter-resistant conical Falcon tube.*

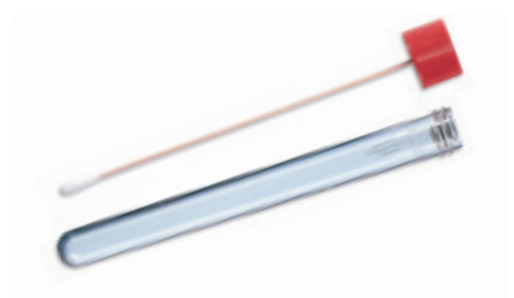
risk inherent when a generic container is used for collection which requires the lab to pour sputum into a separate processing tube.

## Other Collection and Transport Products

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### TBD Falcon™ SWUBE™ Collection and Transport Systems

BD Falcon SWUBE products provide QC, research and industrial labs with a simple, flexible and effective way to collect, transport and store specimens. Falcon SWUBE products are sterile and provided without media to enable dry sample transport or use with your own reagents, media or solutions. Falcon SWUBE devices are available in a variety of configurations, including single or double polyester or cotton swabs.



*BD Falcon™ SWUBE™ devices are available in a variety of configurations.*

### 3. COLLECTION / TRANSPORT

#### 3.1. CultureSwabs™

CAT NUMBER	DESCRIPTION	PACKAGING	TYPE	EURO
220115	<b>CultureSwab™, In labelled tube, Sterile</b> For general specimen laboratory use. Rayon Swab without Medium in labelled Tube with Plastic Shaft.	100	single swab	22,00
220097	<b>CultureSwab™ Cary-Blair</b> For transport of fecal specimens that possibly contain fastidious and enteric pathogens. Single Swab with Plastic Shaft.	50	single swab	31,00
220093	<b>CultureSwab™ Liquid Amies</b> For throat, vaginal, skin and wound specimens. Single Swab with Plastic Shaft.	50	single swab	20,50
220099	<b>CultureSwab™ Liquid Stuart</b> For throat, vaginal, skin and wound specimens. Single Swab with Plastic Shaft.	50	single swab	30,50
220109	<b>CultureSwab™ Liquid Stuart</b> For throat, vaginal, skin and wound specimens. Dual Swab with Plastic Shaft.	50	dual swab	37,50
220133	<b>CultureSwab™ Liquid Stuart, Soft Aluminum Wire</b> For male urethral sampling, as well as ear, nose, throat and eye specimens. Contains a soft aluminum wire swab with Liquid Stuart media. With Soft Aluminum Mini-Tip Swab.	50	single swab	74,00
220144	<b>CultureSwab™ EZ, polyurethane foam swab, Sterile</b> Single Polyurethane Foam Swab without Medium.	100	single swab	58,00
220145	<b>CultureSwab™ EZ, polyurethane foam swab, Sterile</b> Dual Polyurethane Foam Swab without Medium.	100	dual swab	80,00
220121	<b>CultureSwab Plus™ Amies Gel with Charcoal</b> For throat, urogenital and wound specimens. Single Swab with Plastic Shaft.	50	single swab	30,50
220116	<b>CultureSwab Plus™ Amies Gel without Charcoal</b> For throat, vaginal, skin and wound specimens. Single Swab with Plastic Shaft.	50	single swabs	30,50
220220	<b>Universal Viral Transport Vial</b>	50		82,50
220239	<b>Universal Viral Transport Swab</b>	100		75,00
220240	<b>Universal Viral Transport Swab and Mini-Tip Swab</b>	100		85,00
220221	<b>Universal Viral Transport Vial + 2 Regular Swabs</b>	50		110,00
220222	<b>Universal Viral Transport Combo Kit (Vial + Swab+ Mini-Tip swab)</b> BD™ Universal Viral Transport System is intended for the collection and transport of clinical specimens containing viruses, chlamydiae, mycoplasmas or ureaplasmas from the collection site to the testing laboratory. This system can be processed using standard clinical laboratory operating procedures for viral, chlamydial, mycoplasmal and ureaplasma culture	50		115,00

### 3. COLLECTION / TRANSPORT

#### 3.2. Port-A-Cul™

CAT NUMBER	DESCRIPTION	PACKAGING	QUANTITY	EURO
221602	<b>Port-A-Cul™ Transport Jar with screw cap, Sterile</b> 3"-wide sterile pack screw cap jar with a 1"-wide mouth. Best suited for tissue and biopsy specimens. The wide-mouth jar (diameter 2.54 cm) and screw cap allow for easy insertion of a specimen.	10	20ml	192,50
221606	<b>Port-A-Cul™ Tube for Aerobic and Anaerobic Cultures</b> BD Port-A-Cul™ tubes (size D, 11 ml) for specimens obtained on swabs.	10	11ml	14,70
221607	<b>Port-A-Cul™ Tube with Swabs, Sterile</b> Contains a package of 10 envelopes, each containing one size D tube (11 ml/ tube) and two swabs.	10	11ml	29,00
221608	<b>Port-A-Cul™ Vial</b> Each envelope contains 10 vials (5 ml/vial) for transportation of fluid specimen designed for easy injection in a syringe.	10	5ml	46,90
221609	<b>Port-A-Cul™ Vial, Sterile</b> Package of 10 envelopes, each containing one sterile vial (5 ml/vial) for transportation of fluid specimen designed for easy injection in a syringe.	10	5ml	52,50

#### 3.3. Other Collection and Transport Products

CAT NUMBER	DESCRIPTION	PACKAGING	TYPE	EURO
290020	<b>Falcon™ Sputum Collection System</b> Engineered for safer sputum collection, transport and handling the patented BD Falcon™ Sputum Collection System is designed to help to protect clinicians, laboratorians and uninfected patients from potential sputum pathogens such as mycobacterium. The BD Falcon™ Sputum Collection System allows for the specimen to be collected directly into a shatter-resistant conical BD Falcon™ tube, a protective flap then seals off the collection end. The unique hinged design allows for a screw cap to be tightened over the specimen tube without the clinician touching the cap or the collection end of the tube. Ultimately the sputum specimen is delivered to the lab secure and already in the processing tube - eliminating the risk inherent when a generic container is used for collection which requires the lab to pour sputum into a separate processing tube. The Kit contains 72 collection systems, including 50 ml conical BD Falcon™ Tubes.	72		268,56
220690	<b>Swube™ Single Swab, Sterile</b> The BD Falcon™ Single Polyester Fiber-Tipped SWUBE™ Applicator is approximately 15.2 cm in length. Applicators are sterile and individually packaged in Peel-Apart packages.	1000	single swab	190,00
220090	<b>Swube™ Single Swab, friction fit cap, with cotton tip, Sterile</b> The BD Falcon™ SWUBE™ Applicator is a swab in a tube which facilitates collection, storage, and transport to the laboratory and protects the specimen from contamination. Each BD SWUBE™ Applicator is individually wrapped. This Friction-Fit Single BD SWUBE™ Applicator is a single cotton-tipped applicator, approximately 15.2 cm in length, in a 17 x 100 mm plastic tube. Applicator is inserted through the specially designed friction fit cap.	200	single swab	138,00
220710	<b>Swube™ Single Swab, screw cap with Polyester tip, Sterile</b> The BD Falcon™ Polyester Fiber-Tipped SWUBE™ Applicator is a polyester fiber-tipped applicator attached to a screw cap of a 16 x 150 mm clear plastic tube. The screw cap with applicator is interchangeable with the screw cap of the "A" tube in which certain BBL™ tubed media are supplied. BD SWUBE™ Applicators are individually wrapped.	200	single swab	128,00
220210	<b>Swube™ Single Swab, screw cap, with cotton tip, Sterile</b> This Screw Cap Single BD SWUBE™ Applicator is a cotton-tipped applicator, approximately 15.2 cm in length, attached to the screw cap of a 16 x 150 mm clear plastic tube.	200	single swab	124,00
281130	<b>Swube™ Dual Swab, screw cap with cotton tip, Sterile</b> This Double BD SWUBE™ Applicator contains two cotton-tipped applicators, approximately 15.2 cm in length, attached to the screw cap of a 16 x 150 mm clear plastic tube.	200	dual swab	150,00
236500	<b>Sterile Anaerobic Specimen Collector Vacutainer</b>	100		350,00



# Microbiology Products

## Dehydrated Culture Media

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## Dehydrated Culture Media and Ingredients

### Agars, DCM (Dehydrated Culture Media), Media Additives, Peptones/Hydrolysates

Professionals around the world carry the critical responsibility of assuring that their institutions deliver the highest quality products or test results. They know that consistent, superior media is an essential ingredient of accurate laboratory testing whether in food, water, pharmaceutical/biotech production, or in university research. Time after time they confidently reach for BD Difco™ and BBL™ brand Dehydrated Culture Media, Media Additives and Peptones/Hydrolysates. How has BD earned the trust of professionals worldwide?

Experience counts when it comes to microbiological media manufacturing. High quality media evolves because of countless refinements over time, undertaken to create the perfect blend. BD has refined research, manufacturing and quality control processes to achieve the top performing formulations and the highest standards for Difco™ and BBL™ media.

BD offers media with a proven record of performance backed by over 180 years of combined Difco and BBL expertise. Excellence starts with our integrated peptone production at the BD Difco™ Detroit manufacturing facility and continues at our new, DCM, Peptone/Hydrolysate milling and blending plant located in Sparks, MD. Here we bring together these ingredients to formulate the wide variety of Difco™ and BBL™ products you've come to trust.

In 2003 the tradition of excellence continues with an expanded research, and processing and manufacturing area for our *new* non-animal DCM, Peptones/Hydrolysate and Tissue Culture Products. We are posed to meet the non-animal product needs of our customers.

BD is the *only* worldwide DCM, Peptone/Hydrolysate, and prepared media manufacturer with ISO 9000 Certification.



*BD has refined research, manufacturing and quality control processes to achieve the top performing formulations and the highest standards for Difco™ and BBL™ media.*



*BD offers media with a proven record of performance — backed by over 180 years of combined Difco™ and BBL™ expertise.*



*BD is the **only** worldwide DCM, peptone/hydrolysate and prepared media manufacturer with ISO 9000 Certification.*

# Biopharmaceutical Products

It is our commitment to innovation and product consistency as well as our broad access to the raw material market that makes BD (Becton, Dickinson and Company) such a strong global supplier and partner. In over 142 countries worldwide, BD offers a full line of bionutrients and media, for the biotechnology, pharmaceutical, animal and human vaccine, and bioremediation markets. BD offers products for both cell culture and microbial fermentation production, as well as applications for industrial research, QA/QC and environmental monitoring.

## Capability

Our commitment to the cell culture and fermentation media market is exemplified in our wide range of capabilities:

- **Largest media manufacturing plant in the world**—In 1999, as part of the Difco™ Laboratories acquisition, BD opened a manufacturing plant in Sparks, Maryland, which is our Center of Manufacturing Excellence. With over 101,000 sq. ft. of production capacity, the center is a state-of-the-art modern facility that manufactures dehydrated culture media, prepared culture media, bionutrient ingredients, stains, and other products for microbiological and cell culture use worldwide.
- **Full line of meat peptones**—Building on the reputation of the Difco™ meat peptones, BD continues to operate the previous Difco manufacturing facility in Detroit as a source for the high quality Difco™ and Bacto™ brand products. This commitment to tradition carries on the quality and performance established under the Difco™ name, long recognized throughout the industry for superior quality. BD continues investing in Research and Development for peptone products, which continually expands our understanding of their application in cell culture and microbial fermentation.
- **Expanding line of animal-free products**—As early as 1998, BD started offering animal-free products to the fermentation industry, introducing its Select APS™ (Alternative Protein Source) Super Broth, Select APS LB Broth, and Select Soytone. BD continues to leverage its expertise in creating high performing animal-free products to meet evolving customer needs in the cell culture and fermentation industry with the introduction of Difco™ Springer™ DS 100 Soy Peptone UF.
- **Custom Media Program**—BD has available a custom media program to meet individual customer requirements. The program offers three levels of customization, from special packaging and QC testing requirements to full formula optimization services. It is our goal to service our customers with the highest level of technical support and manufacturing flexibility.

### Today, BD Offers the following Animal-Free Products

- *Phytone™ Peptone*
- *Phytone™ Peptone UF*
- *DS 100 Soy Peptone UF*
- *Select Soytone*
  
- *Bacto™ TC Yeastolate*
- *TC Yeastolate UF*
  
- *Bacto™ Yeast Extract*
  
- *Yeast Extract*
- *Yeast Extract UF*
- *Yeast Extract LD*
  
- *Select APS™ LB Broth*
- *Select APS™ Super Broth*
  
- *Bacto™ Malt Extract*
  
- *M9 Minimal Salts, 5x*
- *Yeast Nitrogen Base*
- *Yeast Nitrogen Base w/o Amino Acids*
- *Yeast Nitrogen Base w/o Amino Acids and Ammonium Sulfate*

# Biopharmaceutical Products

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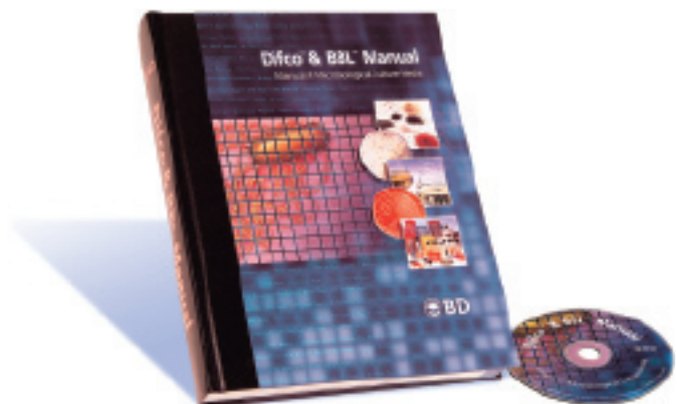
- **Media Optimization Program**—At the highest level of technical interaction, the Custom Media Program allows customers to outsource media optimization to BD, thus allowing them to focus resources in other critical areas. By accessing BD expertise in media development, customers can take advantage of our experience in yield enhancement and media formulation scale-up.
- **Dedicated animal-free equipment and environment**—With the rising concerns over bovine spongiform encephalopathies and transmissible spongiform encephalopathies (BSE/TSE), BD has met the challenge by dedicating process equipment to the production of animal-free products. Specific orders can be produced in this animal-free environment.
- **Heightened Regulatory Compliance**—BD plants are ISO 9001 and 13485 Certified, and regularly inspected by the FDA to conform with our cGMP manufacturing practices. We also offer the biopharmaceutical industry comprehensive programs in documenting raw material origin, manufacturing change control and Drug Master Files (DMF) for key products.

## History

How did BD build this unmatched foundation to support the Biopharmaceutical industry? In 1955, BD acquired the Baltimore Biological Laboratory (BBL™) of Baltimore, Maryland, and used its expertise to continually advance the clinical market with prepared media and diagnostic tools. In 1997, BD acquired Difco™ Laboratories of Detroit, Michigan. Since that acquisition, BD has merged Difco™ Laboratories and BBL™ Microbiology Systems into one division that provides customers with media, peptones, hydrolysates and extracts. Today, BD is one of the largest microbiology companies in the world, offering a broad range of microbiology and cell culture products worldwide.

## Difco Contributions to the BD Product Line

Beginning in 1895, Difco™ Laboratories produced high quality enzymes, dehydrated tissues and glandular products to aid in the digestion process. The knowledge gained from processing animal tissues, purifying enzymes and performing dehydration procedures allowed a smooth transition to the preparation of dehydrated culture media, in addition to its peptones.



Meat tissue and other protein digests were developed to stimulate growth of bacteria and fungi. Extensive research led to the development of Difco™ Bacto Peptone, which was introduced in 1914. Since then, Bacto Peptone continues to be recognized as the 'premium quality' standard for all other peptones.

Building on this knowledge base, Difco™ continued to develop more peptones to add to the Bacto line of products. Bacto Proteose Peptone, Bacto Proteose Peptone No. 2, and Bacto Proteose Peptone No. 3 were created from the accumulated information that no single peptone was the most suitable nitrogen source for growing fastidious bacteria and supplementing cell culture. Today, many cell culture procedures, in addition to microbial cultures, call for the addition of a peptone to enhance yield.

### Combined Strengths Build the Largest Breadth of Line

Today, having consolidated products from the Difco™ and BBL™ lines, BD not only offers peptones/hydrolysates manufactured from meat, animal tissue, collagen, gelatin and casein, but also products from animal-free materials. BD Difco™ brand yeast extracts are produced from primary grown (baker's) yeast and provide lot-to-lot consistency that out-performs brewer's yeast, as well as competitive products. BD is continuously expanding its peptone line of products by adding additional animal-free and plant origin peptones.

Along with combining the two premier manufacturers in the industry, BD has implemented a new branding strategy for peptones. While the Difco™ brand is the leading BD brand for production peptones, the BBL™ brand will remain on certain key BBL™ formulations. The BBL brand has become the leading BD brand for all prepared liquid media products.

In addition to the main Difco™ and BBL™ brands, familiar brands such as Bacto, BiTek™, and Select will also continue. The Difco™ Bacto brand has been retained for the traditional Bacto labeled products, while maintaining the integrity of the original premium Bacto formulas. The Difco™ BiTek brand has been continued for the production grade products where a premium product is not required. The Select brand remains for certain original animal-free BBL™ formulas.

The consolidated BD BBL™ and BD Difco™ product lines provide quality products with lot-to-lot consistency, backed up by BD service, support, and custom programs to address individual requirements. All this, combined with our proactive responses to BSE/TSE concerns makes BD stand out as the best choice for fermentation and cell culture ingredients.

### Product Quality

In our effort to reduce BSE/TSE issues, BD sources raw materials for all products from known BSE-free countries—U.S.A., New Zealand, and Australia. All raw materials are tested upon receipt to assure that they meet BD incoming specifications. Then final products are tested prior to release to assure quality and consistency. After final release, the products are packaged and retention samples are held for stability studies and any additional testing required at a later date.

Certificates of Analysis and Certificates of Origin for each product contain all the information required for complete traceability of all raw materials included in each product. For your convenience, these certificates are available from the BD web site 24 hours a day, 7 days a week, at [www.bdregdocs.com](http://www.bdregdocs.com).

For more detailed information regarding peptones for biopharmaceutical production, please ask for your copy of the BD Biopharmaceutical Product Manual.

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
244020	<b>2xYT Medium (Yeast Extract Tryptone)</b> Formulation designed for growth and propagation of E. coli infected with the single strand filamentous bacteriophage M13.	BD Difco™	1	500 g	81,56
<b>A</b>					
218231	<b>A-1 Medium</b> Determination of fecal coliforms in water and foods.	BD Difco™	1	500 g	110,51
274210	<b>Acetate Differential Agar</b> Differentiation of members of Shigella genus from Escherichia genus.	BD Difco™	1	500 g	208,12
211843	<b>Acidicase™ Peptone</b>	BD BBL™	1	500 g	75,61
212168	<b>Actinomycete Isolation Agar</b> Use with added glycerol for isolating and cultivating actinomycetes from soil and water.	BD Difco™	1	500 g	215,09
215710	<b>Adonitol</b> Carbohydrate. For use in microbiological culture media in the study of fermentation reactions of bacteria. Is usually employed at a concentration of 0.5 to 1.0 % in fermentation media.	BD Difco™	1	10 g	123,64
212304	<b>Agar (Grade A)</b> Agar, Grade A is a high-grade agar, specially processed for microbiological purposes. It is routinely used as a solidifying agent in microbiological media.	BD BBL™	1	500 g	128,91
214530	<b>Agar (Granulated)</b>	BD Difco™	1	500 g	123,02
214510	<b>Agar (Granulated)</b>	BD Difco™	1	2 kg	551,14
214520	<b>Agar (Granulated)</b> Used as a solidifying agent for culture media. Carefully monitored for cultural response, solubility and gelation temperature. High quality agar for use in clinics and biotechnology, equivalent to BD BiTek™. Suitable for culturing recombinant strains of Escherichia coli (HB 101) and Saccharomyces cerevisiae. May be used for general bacteriological purposes where clarity is not a strict requirement.	BD Difco™	1	10 kg	2686,28
214220	<b>Agar (Noble)</b>	BD Difco™	1	100 g	136,85
214230	<b>Agar (Noble)</b> Noble Agar is extensively washed and bleached. This agar should be used for immunodiffusion, some electrophoretic applications, and as a substrate for mammalian and plant tissue culture. Agar, Noble is a solidifying agent that is essentially free of impurities. It is used in electrophoretic and nutritional procedures and in preparing microbiological culture media when increased purity is required.	BD Difco™	1	500 g	377,02
214050	<b>Agar (Purified)</b>	BD Difco™	1	100 g	79,69
214010	<b>Agar (Purified)</b>	BD Difco™	1	1 lb	191,21
214030	<b>Agar (Purified)</b>	BD Difco™	1	2 kg	863,33
214040	<b>Agar (Purified)</b> Purified Agar in which extraneous matter, pigmented portions and salts are reduced to a minimum. Used for the determination of motility and the growth of anaerobes and microaerophiles.	BD Difco™	1	10 kg	4142,49
281230	<b>Agar (Technical)</b>	BD Difco™	1	500 g	106,50
281210	<b>Agar (Technical)</b> Agar, Technical is a solidifying agent used in preparing microbiological culture media. Although Agar, Technical has wider quality control parameters than other bacteriological agars, solubility, gelation temperature and solidity are carefully monitored to permit its use.	BD Difco™	1	2 kg	426,10
212272	<b>Agarose</b> Agarose is a complex galactose polysaccharide of near neutral charge. It is specially prepared and is intended mainly for use in gel electrophoresis.	BD BBL™	1	500 g	898,31
210912	<b>AK Agar No. 2 (Sporulating Agar)</b> Culture medium for the preparation of spore suspensions for use in procedures for the detection of antibiotic residues in milk and dairy products.	BD BBL™	1	500 g	176,94

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
218151	<b>Anaerobe Broth MIC</b> MIC Susceptibility testing by the broth dilution technique.	BD Difco™	1	500 g	404,15
253610	<b>Anaerobic Agar</b> General purpose medium for anaerobic bacteria.	BD Difco™	1	500 g	194,51
226340	<b>Antibiotic Medium 1</b> Penassay Seed Agar. Microbiological assay of antibiotics.	BD Difco™	1	500 g	127,10
227020	<b>Antibiotic Medium 2</b> Penassay Seed Agar. Microbiological assay of antibiotics.	BD Difco™	1	500 g	126,17
210932	<b>Antibiotic Medium 3</b> Penassay Broth.	BD BBL™	1	500 g	89,78
224320	<b>Antibiotic Medium 3</b> Penassay Broth.	BD Difco™	1	500 g	99,47
224310	<b>Antibiotic Medium 3</b> Penassay Broth.	BD Difco™	1	2 kg	397,96
224410	<b>Antibiotic Medium 4</b> Yeast Beef Agar Microbiological assay of antibiotics.	BD Difco™	1	500 g	175,84
227710	<b>Antibiotic Medium 5</b> Streptomycin Assay Agar Microbiological assay of antibiotics.	BD Difco™	1	500 g	140,52
266710	<b>Antibiotic Medium 8</b> Microbiological assay of antibiotics.	BD Difco™	1	500 g	144,49
246210	<b>Antibiotic Medium 9</b> Polymyxin Base Agar Microbiological assay of antibiotics.	BD Difco™	1	500 g	124,66
246310	<b>Antibiotic Medium 10</b> Polymyxin Base Agar Microbiological assay of antibiotics.	BD Difco™	1	500 g	124,66
259310	<b>Antibiotic Medium 11</b> Erythromycin/Neomycin Agar Microbiological assay of antibiotics.	BD Difco™	1	500 g	108,18
266910	<b>Antibiotic Medium 12</b> Microbiological assay of antibiotics.	BD Difco™	1	500 g	160,10
243100	<b>Antibiotic Medium 19</b> Microbiological assay of antibiotics.	BD Difco™	1	500 g	125,87
265430	<b>APT Agar</b> APT Agar is used for cultivating heterofermentative lactobacilli and other organisms requiring high thiamine content. It is also used for maintaining stock cultures of Weissella (Lactobacillus) viridescens ATCC 12706 used in the assay of thiamine.	BD Difco™	1	500 g	121,01
265510	<b>APT Broth</b> Used for culturing Weissella viridescens ATCC 12706 used in the assay of thiamine. It is also used for cultivating heterofermentative lactobacilli and other organisms requiring high thiamine content.	BD Difco™	1	500 g	88,62
214410	<b>Asparagine</b> Amino acid for chemical and microbiological usage.	BD Difco™	1	500 g	352,33
240920	<b>Azide Blood Agar Base</b> Used for isolating streptococci and staphylococci and, supplemented with blood, for determining hemolytic reactions.	BD Difco™	1	500 g	204,87
238710	<b>Azide Dextrose Broth</b> Used for cultivating streptococci in water and wastewater.	BD Difco™	1	500 g	86,82
<b>B</b>					
245710	<b>B12 Assay Medium</b> Used for determining vitamin B12 concentration by the microbiological assay technique.	BD Difco™	1	100 g	70,03
254110	<b>B12 Culture Agar</b> Used for cultivating Lactobacillus delbrueckii subsp. lactis ATCC 7830 used in the Vitamin B12 Activity Assay.	BD Difco™	1	100 g	82,85

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
254210	<b>B12 Inoculum Broth</b> Used for preparing the inoculum of <i>L. delbrueckii</i> subsp. <i>lactis</i> ATCC 7830 used in the Vitamin B12 Activity Assay.	BD Difco™	1	100 g	83,64
276840	<b>Baird-Parker Agar Base</b>	BD Difco™	1	500 g	241,40
276810	<b>Baird-Parker Agar Base</b> Used for the preparation of Egg Tellurite Glycine Pyruvate Agar (ETGPA). May also be used for the identification of staphylococci on the basis of their ability to clear egg yolk. Use with EY Tellurite Enrichment (Cat. Nos. 277910 and 212357) for the detection and enumeration of coagulase-positive staphylococci from food, skin, soil, air and other materials.	BD Difco™	1	2 kg	965,61
212327	<b>BCYE Agar Base</b> Buffered Charcoal Yeast Extract (BCYE) Agar Base is used in qualitative procedures for isolation of <i>Legionella</i> species from clinical specimens and non-clinical (environmental) samples. Dehydrated Appearance: Fine to coarse, homogeneous, free of extraneous material.	BD BBL™	1	500 g	221,76
212610	<b>Beef Extract Paste</b>	BD Difco™	1	500 g	163,64
211520	<b>Beef Extract, desiccated</b>	BD Difco™	1	500 g	108,92
212303	<b>Beef Extract, Powder, Digest</b>		1	500 g	94,56
213210	<b>Beef Heart for Infusion</b> 100 g of this Desiccated Powder is equivalent to 500 g of fresh beef heart. Used in preparing microbiological culture media.	BD Difco™	1	500 g	373,93
211027	<b>BiGGY Agar</b> BiGGY (Bismuth Sulfite Glucose Glycine Yeast) is a selective and differential medium used in the detection, isolation and presumptive identification of <i>Candida</i> species.	BD BBL™	1	500 g	107,00
299068	<b>Bile Esculin Agar</b> Used to differentiate enterococci and the <i>Streptococcus bovis</i> group from other streptococci.	BD BBL™	1	500 g	187,06
213010	<b>Bile Salts No. 3</b> Selective agent, inhibits gram-positive organisms.	BD Difco™	1	100 g	188,64
213020	<b>Bile Salts No. 3</b> Selective agent, inhibits gram-positive organisms.	BD Difco™	1	500 g	428,68
211862	<b>Biosate™ Peptone</b>		1	1 lb	64,67
241910	<b>Biotin Assay Medium</b> For determining biotin concentration by the microbiological assay technique using <i>Lactobacillus plantarum</i> ATCC 8014 as a test organism.	BD Difco™	1	100 g	59,80
273300	<b>Bismuth Sulfite Agar</b> Bismuth Sulfite Agar is a highly selective medium used for isolating <i>Salmonella</i> spp., particularly <i>Salmonella typhi</i> , from food and clinical specimens. Bismuth Sulfite Agar is a modification of the Wilson and Blair formula.	BD Difco™	1	500 g	130,84
211037	<b>Blood Agar Base</b>	BD BBL™	1	500 g	81,14
211038	<b>Blood Agar Base</b> Infusion medium for isolation and cultivation of a wide variety of microorganisms. Can be used with added blood for cultivation of fastidious microorganisms.		1	5 lb	276,22
248200	<b>Bordet Gengou Agar Base</b> Used with the addition of sterile blood and glycerol for the detection and isolation of <i>B. pertussis</i> and other <i>Bordetella</i> species. The medium is rendered selective by the addition of methicillin.	BD Difco™	1	500 g	172,02
211057	<b>Brain Heart CC Agar</b> With Chloramphenicol and Cycloheximide. Selective medium used for the isolation of pathogenic fungi from specimens heavily contaminated with bacteria and sacrophytic fungi.	BD BBL™	1	500 g	234,34
237400	<b>Brain Heart Infusion</b>	BD Difco™	1	100 g	38,67
237500	<b>Brain Heart Infusion</b>	BD Difco™	1	500 g	111,03
237200	<b>Brain Heart Infusion</b>	BD Difco™	1	2 kg	427,75
237300	<b>Brain Heart Infusion</b>	BD Difco™	1	10 kg	2239,79

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
211059	<b>Brain Heart Infusion</b>	BD BBL™	1	500 g	100,19
211061	<b>Brain Heart Infusion</b> BHI is a general-purpose medium used in the cultivation of fastidious and non-fastidious microorganisms, including aerobic and anaerobic bacteria, from a variety of clinical and nonclinical materials. It serves as a base for supplemented media containing 0.1 % agar, Fildes enrichment or 6.5 % sodium chloride. A supplemented pre-reduced formulation in tubes is especially recommended for the cultivation of anaerobes.	BD BBL™	1	11,4 kg	1360,68
241820	<b>Brain Heart Infusion Agar</b>	BD Difco™	1	100 g	53,17
241830	<b>Brain Heart Infusion Agar</b>	BD Difco™	1	500 g	151,22
241810	<b>Brain Heart Infusion Agar</b>	BD Difco™	1	2 kg	604,82
211065	<b>Brain Heart Infusion Agar</b> For the cultivation of fastidious microorganisms especially fungi and yeasts. For use with added antibiotics in isolating fungi.	BD BBL™	1	500 g	113,32
299070	<b>Brain Heart Infusion Broth, Modified</b> For the cultivation of fastidious organisms; contains modified quantities of the ingredients and contains pancreatic digest of casein instead of pancreatic digest of gelatin.	BD BBL™	1	500 g	185,34
250220	<b>Brain Heart Infusion w/o Dextrose, Broth</b>	BD Difco™	1	10 kg	1821,75
249910	<b>Brain Heart Infusion with PAB and Agar</b> Brain Heart Infusion (BHI) with para-aminobenzoic acid (PAB or PABA) is a medium used for the examination of blood from patients who have received sulfonamide therapy. The addition of agar has been found to improve growth of anaerobes.	BD Difco™	1	500 g	224,76
211069	<b>Brain Heart Infusion with PABA</b> Brain Heart Infusion (BHI) with para-aminobenzoic acid (PAB or PABA) is a medium used for the examination of blood from patients who have received sulfonamide therapy.	BD BBL™	1	500 g	139,86
256120	<b>Brain Heart Infusion, Porcine</b> For the cultivation of fastidious microorganisms using porcine as an alternate peptone source.	BD Difco™	1	500 g	273,42
227920	<b>Brewer Anaerobic Agar</b> Used for cultivating anaerobic and microaerophilic bacteria.	BD Difco™	1	500 g	135,93
228530	<b>Brilliant Green Agar</b> Highly selective medium for the isolation of Salmonella other than Salmonella typhi from feces and other materials. Can be used with Novobiocin Antimicrobial Supplement (Cat. No. 231971).	BD Difco™	1	500 g	107,24
218801	<b>Brilliant Green Agar, Modified (Edel-Kampelmacher)</b> Selective Medium for the isolation of Salmonella from water, sewage and foodstuffs.	BD Difco™	1	500 g	103,87
214100	<b>Brilliant Green Bile Agar</b> Used for isolating, differentiating and enumerating coliform bacteria.	BD Difco™	1	500 g	328,45
274000	<b>Brilliant Green Lactose Bile Broth, 2 %</b> Brilliant Green Bile Broth 2 % (Brilliant Green Lactose Bile Broth) is used for the detection of coliform organisms in foods, dairy products, water and wastewater, as well as in other materials of sanitary importance.	BD Difco™	1	500 g	119,83
271000	<b>Brilliant Green Lactose Bile Broth, 2 %</b> Brilliant Green Bile Broth 2 % (Brilliant Green Lactose Bile Broth) is used for the detection of coliform organisms in foods, dairy products, water and wastewater, as well as in other materials of sanitary importance.	BD Difco™	1	2 kg	402,28
271710	<b>Brilliant Green Sulfa Agar</b> BG Sulfa Agar. Selective isolation of Salmonella (not S. typhi) from stool and other media after pre-enrichment. Can be used with SBG Sulfa Enrichment (Cat. No. 271510).	BD Difco™	1	500 g	119,84
211086	<b>Brucella Agar</b> A culture medium for the cultivation of Brucella organisms.	BD BBL™	1	500 g	84,78

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
211088	<b>Brucella Broth</b> Used for the cultivation of Brucella species and for the isolation and cultivation of a wide variety of fastidious and nonfastidious microorganisms.	BD BBL™	1	500 g	82,00
214939	<b>Buffered Peptone Casein Water</b>		1	500 g	88,61
214938	<b>Buffered Peptone Casein Water</b>		1	10 kg	760,00
218105	<b>Buffered Peptone Water</b>	BD Difco™	1	500 g	90,12
218103	<b>Buffered Peptone Water</b>		1	2 kg	339,70
212345	<b>Buffered Peptone Water</b>		1	5 lb	199,64
218104	<b>Buffered Peptone Water</b>	BD Difco™	1	10 kg	2412,16
212367	<b>Buffered Peptone Water</b> Preenrichment for injured Salmonella species from food specimens to increase recovery.	BD BBL™	1	500 g	55,46
257820	<b>Bushnell-Haas Broth</b> Used for studying microbial utilization of hydrocarbons.	BD Difco™	1	500 g	152,94
<b>C</b>					
218201	<b>Campylobacter Agar Base</b> For use with blood and antibiotics (Campylobacter Antimicrobial Supplement B, Campylobacter Antimicrobial Supplement S or other antibiotics) in isolating and cultivating Campylobacter.	BD Difco™	1	2 kg	740,69
283510	<b>Candida BCG Agar Base</b> Candida Bromcresol Green (BCG) Agar is a differential and selective medium used for primary isolation and detection of Candida species from clinical specimens.	BD Difco™	1	500 g	170,45
211102	<b>Cary and Blair Transport Medium</b> Used for collecting, transporting and preserving microbiological specimens, particularly those containing Vibrio cholerae.	BD BBL™	1	500 g	128,56
223050	<b>Casamino Acids, Bacto™</b>	BD Difco™	1	500 g	199,56
223020	<b>Casamino Acids, Bacto™</b>	BD Difco™	1	2 kg	749,75
223030	<b>Casamino Acids, Bacto™</b>	BD Difco™	1	10 kg	3691,89
223120	<b>Casamino Acids, Technical, Bacto™</b>	BD Difco™	1	500 g	91,44
223110	<b>Casamino Acids, Technical, Bacto™</b>	BD Difco™	1	10 kg	1781,42
211610	<b>Casein Digest Bacto™</b>	BD Difco™	1	500 g	115,52
225930	<b>Casitone, Bacto™</b>	BD Difco™	1	500 g	114,78
225910	<b>Casitone, Bacto™</b>	BD Difco™	1	10 kg	2217,72
211106	<b>Casman Agar Base</b> Used for the cultivation of fastidious pathogenic organisms, such as Haemophilus influenzae and Neisseria gonorrhoeae, from clinical specimens.	BD BBL™	1	500 g	106,43
216010	<b>Cellobiose</b> Carbohydrate; Cellobiose (+), anhydrous, neither D nor L.	BD Difco™	1	25 g	143,67
285420	<b>Cetrimide Agar Base -BD Pseudose™ Agar</b> Used for the selective isolation and identification of Pseudomonas aeruginosa.	BD Difco™	1	500 g	141,94
211805	<b>Chapman Stone Medium</b> Used for isolating and differentiating staphylococci based on mannitol fermentation and gelatinase activity.	BD Difco™	1	500 g	291,50
289410	<b>Charcoal Agar</b> Cultivation of fastidious organisms, particularly Bordetella pertussis, for vaccine production and stock culture maintenance.	BD Difco™	1	500 g	184,47
246010	<b>Choline Assay Medium</b> Used for determining choline concentration by the microbiological assay technique.	BD Difco™	1	100 g	89,62

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
212218	<b>CLED Agar</b> Cystine Lactose-Electrolyte-Deficient Agar. Used for the cultivation of bacteria from urine and for the differentiation of lactose-positive and lactose-negative microorganisms.	BD BBL™	1	500 g	85,45
211116	<b>Coagulase Mannitol Agar</b> Used for the differentiation of Staphylococcus aureus from other species based on coagulase production and mannitol fermentation.	BD BBL™	1	500 g	102,53
211124	<b>Columbia Agar Base</b>	BD BBL™	1	500 g	81,01
211125	<b>Columbia Agar Base</b>	BD BBL™	1	5 lb	295,99
211126	<b>Columbia Agar Base</b> A highly nutritious, general-purpose medium for the isolation and cultivation of non-fastidious and fastidious microorganisms from a variety of clinical and nonclinical materials.		1	25 lb	1201,42
279240	<b>Columbia Blood Agar Base</b>	BD Difco™	1	500 g	92,07
279220	<b>Columbia Blood Agar Base</b>	BD Difco™	1	2 kg	350,97
279230	<b>Columbia Blood Agar Base</b> Infusion-free basal medium to use with or without blood for the cultivation of fastidious microorganisms.	BD Difco™	1	10 kg	1712,49
279030	<b>Columbia Blood Agar Base EH</b>	BD Difco™	1	500 g	101,11
279010	<b>Columbia Blood Agar Base EH</b>	BD Difco™	1	2 kg	394,55
279020	<b>Columbia Blood Agar Base EH</b> Infusion-free basal medium to use with blood for enhanced beta-hemolytic reactions after overnight incubation and for cultivation of fastidious microorganisms, particularly Helicobacter pylori.	BD Difco™	1	10 kg	1923,75
294420	<b>Columbia Broth</b> Cultivation of fastidious microorganisms. Particularly recommended for blood culture because of its ability to grow a wide range of microorganisms.	BD Difco™	1	500 g	107,18
212104	<b>Columbia CNA Agar</b>	BD BBL™	1	500 g	76,77
294221	<b>Columbia CNA Agar</b>		1	5 lb	301,20
212249	<b>Columbia CNA Agar</b> Used with blood for the selective isolation of gram positive cocci; contains Colistine and Nalidixin-Acid.		1	25 lb	1280,56
297596	<b>Columbia II Agar</b> This is a highly nutritious general purpose medium for the isolation and cultivation of nonfastidious and fastidious microorganisms from a variety of clinical and nonclinical material.	BD BBL™	1	500 g	122,61
270310	<b>Cooke Rose Bengal Agar</b> Use with or without BD Difco™ Antimicrobial Vial A (Cat. No. 233331) for the selective isolation of fungi from environmental and food specimens.	BD Difco™	1	500 g	180,37
226730	<b>Cooked Meat Medium</b> For the cultivation of anaerobic bacteria and maintenance of stock cultures, especially pathogenic clostridia.	BD Difco™	1	500 g	405,87
211132	<b>Corn Meal Agar</b> General-purpose medium for the cultivation of fungi.	BD BBL™	1	500 g	248,27
211094	<b>CTA Agar</b> Cystin Trypticase Agar. Primarily used for carbohydrate fermentation tests with corynebacteria and especially for differentiation of C. diphtheriae from related species.	BD BBL™	1	500 g	250,18
211096	<b>CTA Medium™</b> Cystine Trypticase Agar Medium. Culture medium for the maintenance of microorganisms. Also used for the detection of bacterial motility and, with added carbohydrate, for fermentation reactions of fastidious microorganisms, i. e. Neisseria, pneumococci, streptococci and nonsporeforming anaerobes.	BD BBL™	1	500 g	116,24
246710	<b>Cystine Assay Medium</b> Used for determining L-cystine concentration by the microbiological assay technique.	BD Difco™	1	100 g	159,66

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
252310	<b>Cystine Tryptic Agar</b> Used for the maintenance of microorganisms, as well as for the detection of bacterial motility and, with added carbohydrate, for fermentation reactions of fastidious microorganisms; i.e., Neisseria, pneumococci, streptococci and nonsporeforming anaerobes.	BD Difco™	1	500 g	124,37
233910	<b>Czapek Solution Agar</b> Used for cultivating fungi and bacteria capable of using inorganic nitrogen.	BD Difco™	1	500 g	106,58
233810	<b>Czapek-Dox Broth</b> Used for cultivating fungi and bacteria capable of using inorganic nitrogen.	BD Difco™	1	500 g	72,70
<b>D</b>					
268620	<b>D/E Neutralizing Agar</b>	BD Difco™	1	500 g	149,43
268610	<b>D/E Neutralizing Agar</b> D/E (Dey/Engley) Neutralizing Agar has the ability to neutralize antimicrobial chemicals and is used for environmental sampling for the detection and enumeration of microorganisms present on surfaces of sanitary importance.	BD Difco™	1	10 kg	2648,47
281910	<b>D/E Neutralizing Broth</b> Used for the neutralization and testing of antiseptics and disinfectants according to the procedure of Engley and Dey.	BD Difco™	1	500 g	97,92
211144	<b>DCLS Agar</b> DCLS Agar (Desoxycholate Citrate Lactose Sucrose Agar) is a moderately selective culture medium for the isolation of Salmonella and Shigella from fecal specimens.	BD BBL™	1	500 g	102,11
289020	<b>Decarboxylase Base Moeller</b> Use to differentiate bacteria based on ability to decarboxylate amino acids.	BD Difco™	1	500 g	216,39
211430	<b>Decarboxylase Broth Base Moeller</b> Use with added lysine, arginine or ornithine for the differentiation of gram-negative enteric bacilli based on the production of arginine dihydrolase and lysine and ornithine decarboxylase.	BD BBL™	1	500 g	187,27
287220	<b>Decarboxylase Medium Base</b> Use with added amino acid in differentiating bacteria based on amino acid decarboxylation.	BD Difco™	1	500 g	165,76
265320	<b>Demi-Fraser Broth Base</b>	BD Difco™	1	500 g	68,06
265310	<b>Demi-Fraser Broth Base</b> For use with Fraser Broth Supplement (Cat. No. 211742) in selectively and differentially enriching Listeria from foods.	BD Difco™	1	10 kg	1142,07
212330	<b>Dermatophyte Test Medium Base</b> Dermatophyte Test Medium (D™) is a selective and differential medium used for the detection and presumptive identification of dermatophytes from clinical and veterinary specimens.	BD BBL™	1	500 g	394,20
227310	<b>Desoxycholate Agar</b> A slightly selective and differential plating medium used for isolating and differentiating gram-negative enteric bacilli.	BD Difco™	1	500 g	86,11
227410	<b>Desoxycholate Citrate Agar</b> A moderately selective and differential plating medium used for isolating enteric bacilli, particularly Salmonella and many Shigella species.	BD Difco™	1	500 g	157,29
242010	<b>Desoxycholate Lactose Agar</b> A slightly selective and differential plating medium used for isolating and differentiating gram-negative enteric bacilli and for enumerating coliforms from water, wastewater, milk and dairy products.	BD Difco™	1	500 g	86,11
267100	<b>Dextrose Agar</b> Used for cultivating a wide variety of microorganisms with or without added blood.	BD Difco™	1	500 g	313,18
263100	<b>Dextrose Broth</b> Used for cultivating fastidious microorganisms and for detecting gas from enteric bacilli.	BD Difco™	1	500 g	123,84
215530	<b>Dextrose / Glucose</b>	BD Difco™	1	500 g	33,63

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
215510	<b>Dextrose / Glucose</b> Glucose, D (+), anhydrous. For incorporation into microbiological culture media as a source of energy for bacteria and for the determination of fermentation reactions. It is usually employed at a concentration of 0.5 to 1.0 % in fermentation media.	BD Difco™	1	2 kg	126,53
266200	<b>Dextrose Starch Agar</b>	BD Difco™	1	500 g	198,27
280100	<b>Dextrose Tryptone Agar</b> Used for cultivating thermophilic "flat-sour" microorganisms associated with food spoilage.	BD Difco™	1	500 g	111,92
216310	<b>D-Galactose</b> Carbohydrate; D-Galactose (+), anhydrous.	BD Difco™	1	500 g	131,75
264120	<b>Differential Reinforced Clostridial Agar (DRCA)</b> For enumeration and cultivation of sulfate-reducing clostridia in foods.	BD Difco™	1	500 g	132,31
217020	<b>D-Mannitol</b>	BD Difco™	1	500 g	62,29
263220	<b>DNase Test Agar</b>	BD Difco™	1	500 g	158,31
211179	<b>DNase Test Agar</b> Differential medium used for the detection of deoxyribonuclease activity to aid in the identification of bacteria isolated from clinical specimens.	BD BBL™	1	500 g	155,24
222020	<b>DNase Test Agar with Methyl Green</b> Deoxyribonuclease test for differentiation of <i>S. aureus</i> and <i>S. marcescens</i> from organisms with similar characteristics.	BD Difco™	1	500 g	163,41
258710	<b>DRBC Agar</b> Dichloran Rose Bengal Chloramphenicol Agar supports good growth of yeasts and molds while inhibiting bacteria and the spreading of rapidly growing molds.	BD Difco™	1	500 g	122,72
217910	<b>D-Sorbitol Sorbite</b>	BD Difco™	1	500 g	70,56
238510	<b>Dubos Broth Base</b> Dubos Broth Base is used with Dubos Medium Albumin (Cat. No. 230910) for rapidly cultivating pure cultures of <i>Mycobacterium tuberculosis</i> .	BD Difco™	1	500 g	205,36
237310	<b>Dubos Oleic Agar Base</b> Dubos Oleic Agar Base is used with Dubos Oleic Albumin Complex (Cat. No. 237510) and penicillin for isolating and determining the susceptibility of <i>M. tuberculosis</i> .	BD Difco™	1	500 g	309,37
216210	<b>Dulcitol Galactitol</b>	BD Difco™	1	100 g	192,12
218110	<b>D-Xylose</b> Use with XLT4 Agar Base (Cat. No. 223420).	BD Difco™	1	25 g	57,88
<b>E</b>					
231430	<b>EC Medium</b>	BD Difco™	1	500 g	87,41
231410	<b>EC Medium</b> Differentiation and enumeration of fecal and nonfecal coliforms in water, wastewater, shellfish and foods.	BD Difco™	1	10 kg	1870,81
222200	<b>EC Medium with MUG</b> Detection of MUG positive <i>E. coli</i> using a fluorogenic assay in water, food and milk.	BD Difco™	1	500 g	306,03
234020	<b>EC Medium, Modified</b> Use with Novobiocin Antimicrobial Supplement (Cat. No. 231971) for the pre-enrichment of food samples (meat and poultry products) prior to the detection of <i>E. coli</i> O157:H7.	BD Difco™	1	500 g	111,01
297005	<b>EE Broth</b> For the isolation of Enterobacteriaceae particularly from foods.	BD BBL™	1	500 g	278,78
256620	<b>EE Broth Mossel</b> Use for selectively enriching and detecting Enterobacteriaceae, particularly from foods.	BD Difco™	1	500 g	138,11
212183	<b>Elliker Broth</b> Elliker Broth, also known as Lactobacilli Broth, is used for cultivating streptococci and lactobacilli, particularly in dairy procedures.	BD Difco™	1	500 g	282,52

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
211199	<b>Endo Agar</b> A differential and slightly selective culture medium for the detection of coliform and other enteric microorganisms.	BD BBL™	1	500 g	90,93
212205	<b>Enterococcosel™ Agar</b> BD Enterococcosel™ Agar, a Bile Esculin Agar with Azide, is used for the rapid, selective detection and enumeration of enterococci.	BD BBL™	1	500 g	100,32
212207	<b>Enterococcosel™ Broth</b> BD Enterococcosel™ Broth, a Bile Esculin Broth with Azide, is recommended for use in the differentiation of enterococci and group D streptococci.	BD BBL™	1	500 g	155,80
211191	<b>Eosin Methylene Blue Agar (Levine) Without Lactose</b> Eosin Methylene Blue Agar, Levine, without Lactose is provided for convenience in genetic studies of enteric bacilli.	BD BBL™	1	500 g	256,31
211215	<b>Eosin Methylene Blue Agar, Modified (Holt-Harris &amp; Teague)</b> A slightly selective and differential medium for the isolation, cultivation and differentiation of gram-negative enteric bacilli from both clinical and non-clinical specimens.	BD BBL™	1	500 g	77,04
215810	<b>Esculin</b> A water-soluble glycoside for the preparation of culture media used for the identification of various organisms, including enterobacteriaceae, enterococci and anaerobes. The test is used to differentiate group D streptococci, e.g. a <i>S. faecalis</i> that hydrolyzes esculin, from non-group D streptococci, e.g. a <i>S. agalactiae</i> that does not hydrolyze esculin. Hydrolysis of esculin yields esculetin, which forms a brown-black complex in the presence of a ferric salt.	BD Difco™	1	10 g	203,30
248810	<b>Esculin Iron Agar</b> Esculin Iron Agar (EIA substrate) is used for enumerating enterococci from water by membrane filtration based on esculin hydrolysis.	BD Difco™	1	100 g	74,23
258910	<b>Eugon Agar</b> A general-purpose medium used for cultivating a wide variety of microorganisms. Eugon Agar can be used with or without enrichment. Enriched with blood, Eugon Agar supports the growth of pathogenic fungi including <i>Neocardia</i> , <i>Histoplasma</i> and <i>Blastomyces</i> . With the addition of BD Difco™ Supplement B (Cat. No. 227610), excellent growth of <i>Neisseria</i> , <i>Francisella</i> and <i>Brucella</i> is achieved. The unenriched medium supports rapid growth of lactobacilli associated with cured meat products, dairy products and other foods.	BD Difco™	1	500 g	102,90
259010	<b>Eugon Broth</b> A general-purpose medium used for the cultivation of fastidious and non-fastidious bacteria from a variety of clinical and nonclinical specimens.	BD Bacto™	1	500 g	95,38
212107	<b>EVA Broth</b> EVA (Ethyl Violet Azide) Broth is used for detecting and confirming enterococci in water and other specimens as an indication of fecal contamination.	BD Difco™	1	500 g	108,87
<b>F</b>					
223142	<b>FA Buffer (Dried)</b>	BD Difco™	1	100 g	33,29
223143	<b>FA Buffer (Dried)</b> A phosphate-buffered saline (PBS) which, upon rehydration, yields a 0.85 % NaCl solution buffered to pH 7.2. BD Difco™ FA Buffer, Dried is used in preparing: - Reactive Control Serum (4+) - Unabsorbed - Minimally Reactive Control Serum (1+) - Nonreactive Control Serum (N) - Nonspecific Staining Control - Unabsorbed	BD Difco™	6	10 g	47,94
298710	<b>Fletcher Medium Base</b> Use with sterile normal rabbit serum for isolation, cultivation and maintenance of <i>Leptospira</i> .	BD Difco™	1	500 g	345,74
231810	<b>Folic Acid Assay Medium</b> Used for determining folic acid concentration by the microbiological assay technique.	BD Difco™	1	100 g	60,51
282210	<b>Folic Acid Casei Medium</b> Used for determining folic acid concentration by the microbiological assay technique.	BD Difco™	1	100 g	72,04

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
212169	<b>Folic AOAC Medium</b> Used for determining folic acid concentration by the microbiological assay technique.	BD Difco™	1	100 g	68,48
211767	<b>Fraser Broth Base</b>	BD Difco™	1	500 g	96,39
211766	<b>Fraser Broth Base</b> Use with Fraser Broth Supplement (Cat. No. 211742) for the selective enrichment and detection of Listeria.	BD Difco™	1	2 kg	385,60
211248	<b>FTA Hemagglutination Buffer</b> FTA Hemagglutination Buffer (Phosphate Buffered Saline, pH 7.2) is used in the FTA-ABS test and other serological procedures as a diluent and for washing slide preparations.	BD BBL™	1	500 g	44,97
<b>G</b>					
228950	<b>GC Medium Base</b> Used with various additives in isolating and cultivating Neisseria gonorrhoeae and other fastidious microorganisms.	BD Difco™	1	500 g	71,08
214340	<b>Gelatin</b>	BD Difco™	1	500 g	56,87
214320	<b>Gelatin</b> Gelatin is a protein of uniform molecular constitution derived chiefly from the hydrolysis of collagen. Collagens are a class of albuminoids found abundantly in bones, skin, tendon, cartilage and similar tissues of animals. Gelatin is used in culture media to detect gelatin liquefaction by bacteria and as a nitrogen and amino acid source.	BD Difco™	1	10 kg	1108,83
211870	<b>Gelysate™ Peptone</b>	BD BBL™	1	1 lb	64,26
218091	<b>Giolitti-Cantoni Broth Base</b> Used for enriching Staphylococcus aureus from foods during isolation procedures.	BD Difco™	1	500 g	103,39
228210	<b>Glycerol</b>	BD Difco™	1	100 g	19,35
228220	<b>Glycerol</b> Highly purified alcohol used as a fixative in bacterial preservation media and in the isolation and cultivation of many organisms.	BD Difco™	1	500 g	75,04
211279	<b>GN Broth</b> Gram Negative Broth; For the selective cultivation of Salmonella and Shigella.	BD BBL™	1	500 g	78,82
248610	<b>GN Broth -Hajna</b> Gram Negative Broth, Hajna; Isolation and cultivation of gram-negative organisms.	BD Difco™	1	500 g	102,21
<b>H</b>					
268510	<b>HC Agar Base</b> HC Agar Base, when supplemented with Polysorbate 80, is used for enumerating molds in cosmetic products.	BD Difco™	1	500 g	92,38
244400	<b>Heart Infusion Agar</b>	BD Difco™	1	500 g	134,01
244100	<b>Heart Infusion Agar</b>	BD Difco™	1	2 kg	536,13
211839	<b>Heart Infusion Agar</b> A general-purpose medium used in the cultivation of a wide range of microorganisms from a variety of clinical and nonclinical specimens.	BD Difco™	1	10 kg	2868,77
238400	<b>Heart Infusion Broth</b>	BD Difco™	1	500 g	134,01
238100	<b>Heart Infusion Broth</b> Used for cultivating fastidious microorganisms.	BD Difco™	1	2 kg	536,13
285340	<b>Hektoen Enteric Agar</b>	BD Difco™	1	500 g	177,08
285320	<b>Hektoen Enteric Agar</b> A moderately selective medium used in qualitative procedures for the isolation and cultivation of gram-negative enteric microorganisms, especially Shigella, from a variety of clinical and nonclinical specimens.	BD Difco™	1	10 kg	3454,24

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
212392	<b>Hemoglobin, Bovine (Freeze-Dried)</b> BD BBL™ Hemoglobin products are used in preparing microbiological culture media.	BD BBL™	1	500 g	116,81
<b>I</b>					
211299	<b>Indole Nitrite Medium (BD Trypticase™ Nitrate Broth)</b> Used for the identification of microorganisms by means of the nitrate reduction and indole tests.	BD BBL™	1	500 g	242,22
216410	<b>Inositol</b> Carbohydrate; Inosite, Mesoinositol, neither D nor L.	BD Difco™	1	100 g	46,78
212222	<b>Inositol Assay Medium</b> Used for determining inositol concentration by the microbiological assay technique.	BD Difco™	1	100 g	69,32
276910	<b>ISP Medium 1</b> International Streptomyces Project Tryptone Yeast Extract Broth.	BD Difco™	1	500 g	152,12
277010	<b>ISP Medium 2</b> International Streptomyces Project Yeast Malt Extract Agar.	BD Difco™	1	500 g	202,70
277210	<b>ISP Medium 4</b> International Streptomyces Project Inorganic Salts Starch Agar.	BD Difco™	1	500 g	175,27
<b>K</b>					
249610	<b>KF Streptococcus Agar</b> Used with TTC Solution 1 % (Cat. No. 231121 or 264310) in isolating and enumerating fecal streptococci.	BD Difco™	1	500 g	136,12
212226	<b>KF Streptococcus Broth</b> Used for isolating fecal streptococci.	BD Difco™	1	500 g	283,09
211317	<b>Kligler Iron Agar</b> Used for the differentiation of members of the Enterobacteriaceae on the basis of their ability to ferment dextrose and lactose and to liberate sulfides.	BD BBL™	1	500 g	83,84
<b>L</b>					
290010	<b>Lactobacilli Agar AOAC</b> Used for maintaining stock cultures for microbiological assays of vitamins and amino acids.	BD Difco™	1	100 g	80,69
290110	<b>Lactobacilli Broth AOAC</b> Used for preparing inocula for microbiological assays of vitamins and amino acids.	BD Difco™	1	100 g	77,08
288210	<b>Lactobacilli MRS Agar</b> For use in the isolation, enumeration and cultivation of Lactobacilli species.	BD Difco™	1	500 g	108,84
288130	<b>Lactobacilli MRS Broth</b> For use in the isolation, enumeration and cultivation of Lactobacillus species.	BD Difco™	1	500 g	93,59
288110	<b>Lactobacilli MRS Broth</b>	BD Difco™	1	2 kg	374,30
288120	<b>Lactobacilli MRS Broth</b>	BD Difco™	1	10 kg	1824,64
243000	<b>Lactose Broth</b>	BD Difco™	1	100 g	34,58
211835	<b>Lactose Broth</b>	BD Difco™	1	500 g	72,19
241000	<b>Lactose Broth</b>	BD Difco™	1	2 kg	288,60
242000	<b>Lactose Broth</b> Used for detection of the presence of coliform organisms, as a pre-enrichment broth for salmonellae and in the study of lactose fermentation of bacteria in general.	BD Difco™	1	10 kg	1545,22
215610	<b>Lactose Monohydrate</b>		1	10 kg	713,80
215620	<b>Lactose Monohydrate</b> Used as a filler or diluent in tablets, capsules and lyophilized products.	BD Difco™	1	500 g	45,58
266520	<b>Lactose Peptone Broth</b>	BD Difco™	1	500 g	115,62

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
266510	<b>Lactose Peptone Broth</b> Detection of coliform organisms in water.	BD Difco™	1	10 kg	2254,37
215920	<b>L-Arabinose</b> Carbohydrate; For use in microbiological culture media in the study of fermentation reactions of bacteria. It is usually employed at a concentration of 0.5 to 1.0 % in fermentation media.	BD Difco™	1	100 g	231,12
211338	<b>Lauryl Sulfate Broth</b> Known also as Lauryl Sulfate Tryptose (LST) Broth. Used for the detection of coliform organisms in materials of sanitary importance.	BD BBL™	1	500 g	69,31
298076	<b>Lauryl Sulfate Broth with MUG</b> Known also as Lauryl Sulfate Tryptose Broth with MUG (LST-MUG). Used for the detection of Escherichia coli in water, food and dairy samples by a fluorogenic procedure.	BD BBL™	1	500 g	180,51
224150	<b>Lauryl Tryptose Broth</b>	BD Difco™	1	500 g	69,48
224120	<b>Lauryl Tryptose Broth</b> Lauryl Sulfate Broth Medium. For the detection of coliform organisms in water and wastewater.	BD Difco™	1	2 kg	277,96
211740	<b>Lauryl Tryptose Broth with MUG</b> With 4-Mehtylumbelliferyl-β-D-glucuronid for fluorogenic testing. Use for the fluorogenic detection of E. coli in water, food and milk.	BD Difco™	1	100 g	112,89
211744	<b>Lauryl Tryptose Broth with MUG</b>	BD Difco™	1	500 g	310,79
240110	<b>LB Agar (Lennox)</b> A nutritionally rich media developed by Lennox for the growth and maintenance of pure cultures of recombinant strains of E. coli. These strains are generally derived from E. coli K12, which are deficient in B vitamin production. This strain of E. coli has been further modified through specific mutation to create an auxotrophic strain that is not capable of growth on nutritionally deficient media. LB Agar, Lennox provides all the nutritional requirements of these organisms. LB Agar, Lennox contains half the sodium chloride level of the Miller formulation of LB Agar. This allows the researcher to select the optimal salt concentration for a specific strain.	BD Difco™	1	500 g	94,95
244520	<b>LB Agar (Miller)</b>	BD Difco™	1	500 g	94,95
244510	<b>LB Agar (Miller)</b> LB (Luria-Bertani) Agar, Miller is used for maintaining and propagating Escherichia coli in molecular microbiology procedures. LB Agar, Miller is based on LB Medium as described by Miller for the growth and maintenance of E. coli strains used in molecular microbiology procedures. These are nutritionally rich media designed for growth of pure cultures of recombinant strains. E. coli grows more rapidly because they provide the cells with amino acids, nucleotide precursors, vitamins and other metabolites that the microorganism would otherwise have to synthesize.	BD Difco™	1	2 kg	375,80
240230	<b>LB Broth (Lennox)</b>	BD Difco™	1	500 g	67,23
240210	<b>LB Broth (Lennox)</b> LB Broth, Lennox contains ten times the sodium chloride level of Luria Broth Base, Miller and one half of that found in LB Broth, Miller. This allows the researcher to select the optimal salt concentration for a specific strain. If desired, the medium may be aseptically supplemented with glucose to prepare the complete medium described by Lennox.	BD Difco™	1	2 kg	216,18
244620	<b>LB Broth (Miller)</b>	BD Difco™	1	500 g	50,26
244610	<b>LB Broth (Miller)</b> LB (Luria-Bertani) Broth, Miller is used for maintaining and propagating Escherichia coli in molecular microbiology procedures.	BD Difco™	1	2 kg	171,87
211327	<b>LBS Agar</b> Lactobacillus Selection Agar is used for the selective isolation and enumeration of lactobacilli.	BD BBL™	1	500 g	82,24
211331	<b>LBS Broth</b> Lactobacillus Selection Broth. Use for the isolation and cultivation of Lactobacilli species.	BD BBL™	1	500 g	357,97

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
279410	<b>Leptospira Medium Base EMJH</b> Use with Leptospira Enrichment EMJH (Cat. No. 279510) to cultivate and maintain Leptospira.	BD Difco™	1	500 g	131,75
268010	<b>Letheen Agar</b> Used to inactivate quarternary ammonium compounds and other preservatives when determining the number of bacteria present in cosmetics and other materials.	BD Difco™	1	500 g	137,11
263110	<b>Letheen Agar, Modified</b> Used for the microbiological testing of cosmetics.	BD Difco™	1	500 g	121,19
268110	<b>Letheen Broth</b> Use for determining the phenol coefficient of cationic surface-active materials.	BD Difco™	1	500 g	178,01
263010	<b>Letheen Broth, Modified</b> Microbiological evaluation of cosmetics: inactivates preservative agents.	BD Difco™	1	500 g	122,47
211221	<b>Levine EMB Agar</b> Levine Eosin Methylene Blue Agar is a slightly selective and differential plating medium for the isolation of gram-negative enteric bacteria.	BD BBL™	1	500 g	61,45
222220	<b>Listeria Enrichment Broth</b>	BD Difco™	1	500 g	84,88
222210	<b>Listeria Enrichment Broth</b> Selective enrichment for <i>L. monocytogenes</i> from nondairy and processed food products.	BD Difco™	1	10 kg	1370,48
220530	<b>Listeria Enrichment Broth, Modified</b>	BD Difco™	1	500 g	80,40
245152	<b>Listeria Enrichment Broth, Modified</b> Used for selectively enriching <i>Listeria</i> from raw and pasteurized milk according to the International Dairy Federation (IDF).	BD Difco™	1	2 kg	301,14
211343	<b>Litmus Milk</b> Litmus Milk is used for the maintenance of lactic acid bacteria and as a differential medium for determining the action of bacteria on milk.	BD BBL™	1	500 g	110,73
213320	<b>Liver (Desiccated Powder)</b> Desiccated powder of beef liver. Liver is prepared from large quantities of carefully trimmed fresh beef liver. Liver is a desiccated powder of beef liver. The nutritive factors of fresh liver tissue are retained in infusion prepared from Liver. Liver is used as a source of nitrogen, amino acids and vitamins in microbiological culture media. The reducing substances contained in liver create an anaerobic environment, necessary to support the growth of anaerobes. One hundred thirty-five (135) grams of desiccated Liver are equivalent to 500 grams of fresh liver.	BD Difco™	1	500 g	175,64
252100	<b>Liver Infusion Agar</b> Cultivation of <i>Brucella</i> , anaerobes, and other pathogens.	BD Difco™	1	500 g	377,25
226920	<b>Liver Infusion Broth</b> Use for cultivating a variety of organisms, particularly <i>Brucella</i> and anaerobes.	BD Difco™	1	500 g	178,14
259100	<b>Liver Veal Agar</b> For the cultivation of anaerobic bacteria.	BD Difco™	1	500 g	176,93
270100	<b>Loeffler Blood Serum</b> Use for cultivating <i>Corynebacterium diptheriae</i> from clinical specimens and in pure culture. Can also be used for demonstrating pigment production and proteolysis.	BD Difco™	1	500 g	254,40
244420	<b>Loewenstein Medium Base</b> Media for the growth and recovery of <i>Mycobacteria</i> . Can be used with glycerol to prepare a variety of coagulated egg media.	BD Difco™	1	500 g	120,14
222120	<b>LPM Agar Base</b> Used with <i>Listeria</i> Selective Supplement (Cat. No. 212402) for isolating and cultivating <i>Listeria monocytogenes</i> .	BD Difco™	1	500 g	313,31
241320	<b>Luria Agar Base (Miller)</b>	BD Difco™	1	500 g	99,56

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
211829	<b>Luria Agar Base (Miller)</b> Used for maintaining and propagating Escherichia coli in molecular microbiology procedures with or without added glucose. Nutritionally rich medium designed for growth of pure cultures of recombinant strains, based on the Luria agar and broth formulae described by Miller. Contains one-tenth and one-twentieth, respectively, the sodium chloride level of the LB Agar, Lennox and LB Agar, Miller formulations. This allows the researcher to select the optimal salt concentration for a specific strain. The medium may be aseptically supplemented with glucose, if desired	BD Difco™	1	2 kg	394,10
241420	<b>Luria Broth Base (Miller)</b>	BD Difco™	1	500 g	87,02
241410	<b>Luria Broth Base (Miller)</b> Luria Broth Base, Miller is used for maintaining and propagating Escherichia coli in molecular microbiology procedures with or without added glucose.	BD Difco™	1	2 kg	277,33
211759	<b>Lysine Decarboxylase Broth</b> Used for differentiating microorganisms based on lysine decarboxylation.	BD Difco™	1	500 g	259,28
284920	<b>Lysine Iron Agar</b>	BD Difco™	1	500 g	168,76
211363	<b>Lysine Iron Agar</b> Used for the differentiation of enteric organisms based on their ability to decarboxylate or deaminate lysine and to form hydrogen sulfide.	BD BBL™	1	500 g	99,44
<b>M</b>					
294020	<b>M Broth</b> BD Bacto™ M Broth is used for cultivating Salmonella in foods and feeds by the accelerated enrichment serology (ES) procedure.	BD Bacto™	1	500 g	120,81
273610	<b>m Endo Agar LES</b>	BD Difco™	1	100 g	55,04
273620	<b>m Endo Agar LES</b> LES = Lawrence Experimental Station. Use for the enumeration of coliforms in water by the membrane filter technique.	BD Difco™	1	500 g	166,38
274930	<b>m Endo Broth MF™</b> Used for enumerating coliform organisms in water by membrane filtration.	BD Difco™	1	500 g	97,66
274610	<b>m Enterococcus Agar</b>	BD Difco™	1	100 g	49,11
274620	<b>m Enterococcus Agar</b> m Enterococcus Agar, also referred to as m Azide Agar, is used for isolating and enumerating enterococci in water and other materials by membrane filtration or pour plate technique.	BD Difco™	1	500 g	135,21
267710	<b>m FC Agar</b>	BD Difco™	1	100 g	44,56
267720	<b>m FC Agar</b> Use with Rosolic Acid. For detection and enumeration of fecal coliforms by the membrane filter technique at elevated temperatures.	BD Difco™	1	500 g	122,77
288320	<b>m FC Broth Base</b>	BD Difco™	1	100 g	43,56
288330	<b>m FC Broth Base</b> Use with Rosolic Acid. For detection and enumeration of fecal coliforms by the membrane filter technique at elevated temperatures.	BD Difco™	1	500 g	120,14
275220	<b>m HPC Agar</b> Used for enumerating heterotrophic organisms in treated potable water and other water samples with low counts by membrane filtration.	BD Difco™	1	500 g	121,71
275120	<b>m Plate Count Broth</b> Used for enumerating microorganisms by membrane filtration.	BD Difco™	1	500 g	125,44
264920	<b>m Staphylococcus Broth</b> Used for isolating staphylococci by the membrane filtration technique.	BD Difco™	1	500 g	121,26
233410	<b>m TEC Agar</b> m TEC Agar is used for isolating, differentiating and rapidly enumerating thermotolerant Escherichia coli from water by membrane filtration and an in situ urease test.	BD Difco™	1	100 g	47,44

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
275020	<b>m TGE Broth</b> m TGE Broth, also known as membrane Tryptone Glucose Extract Broth, is used for enumerating microorganisms by membrane filtration.	BD Difco™	1	500 g	143,99
218571	<b>M17 Agar</b> Use for the cultivation and isolation of mesophilic lactic streptococci and for the selection of Streptococcus thermophilus from yogurt, cheese starters and other dairy products.	BD Difco™	1	500 g	364,46
218561	<b>M17 Broth</b> Used for isolating lactic streptococci from yogurt, cheese starters and other dairy products.	BD Difco™	1	500 g	182,66
248510	<b>M9 Minimal Salts (5x)</b> Used in preparing M9 Minimal Medium which is used for cultivating recombinant strains of Escherichia coli. M9 Minimal Salts, 5x is a 5x concentrate that is diluted to a 1x concentration and supplemented with an appropriate carbon and energy source, such as dextrose, to provide a minimal, chemically defined medium. The medium will support the growth of "wild-type" strains of E. coli. M9 Minimal Salts is useful for maintaining positive selection pressure on plasmids coding for the ability to produce essential substances such as amino acids or vitamins. M9 Minimal Medium is also used to maintain stocks of F <sup>-</sup> -containing bacteria for use with M13. The medium can be supplemented with specific amino acids or other metabolites, allowing for selection of specific auxotrophs.	BD Difco™	1	500 g	70,63
212123	<b>MacConkey Agar</b>	BD Difco™	1	500 g	81,05
212122	<b>MacConkey Agar</b>	BD Difco™	1	2 kg	305,57
275300	<b>MacConkey Agar</b>	BD Difco™	1	10 kg	1490,25
211387	<b>MacConkey Agar</b>	BD BBL™	1	500 g	76,47
211390	<b>MacConkey Agar</b>	BD BBL™	1	5 lb	309,73
211391	<b>MacConkey Agar</b> For differential isolation of enteric bacilli based on lactose fermentation.	BD BBL™	1	25 lb	1395,82
281810	<b>MacConkey Agar Base</b> Prepared without carbohydrates for coliform fermentation studies.	BD Difco™	1	500 g	111,31
247010	<b>MacConkey Agar without Crystal Violet</b>	BD Difco™	1	500 g	133,98
211393	<b>MacConkey Agar without Crystal Violet</b> Less selective than MacConkey Agar, to permit growth of staphylococci and enterococci.	BD BBL™	1	500 g	111,92
294584	<b>MacConkey Agar without Crystal Violet or Salt</b> For the isolation and differentiation of enteric organisms.	BD BBL™	1	500 g	131,15
233120	<b>MacConkey Agar without Salt</b>	BD Difco™	1	500 g	291,07
233110	<b>MacConkey Agar without Salt</b> Restricts the swarming of most Proteus sp., facilitating gram-negative bacilli isolation.	BD Difco™	1	10 kg	3237,79
220100	<b>MacConkey Broth</b> Selective medium for detection of gram-negative, lactose fermenting coliforms in water and foods.	BD Difco™	1	500 g	92,38
212306	<b>MacConkey II Agar</b> Isolation of gram-negative enteric bacilli from specimens that may contain swarming strains of Proteus.	BD Difco™	1	500 g	82,81
279100	<b>MacConkey Sorbitol Agar</b> Isolation and differentiation of enteropathogenic E. coli serotypes.	BD Difco™	1	500 g	110,56
239520	<b>Malonate Broth</b> Differentiation of Enterobacter from Escherichia on the basis of malonate utilization.	BD Difco™	1	500 g	222,62
211399	<b>Malonate Broth, Ewing Modified</b> Use for the differentiation of coliforms and other enteric organisms.	BD BBL™	1	500 g	196,05
224200	<b>Malt Agar</b>	BD Difco™	1	500 g	115,87
224100	<b>Malt Agar</b>	BD Difco™	1	10 kg	2231,88

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
211401	<b>Malt Agar</b> Use for isolating and cultivating yeasts and molds from food, and for cultivating yeast and mold stock cultures.	BD BBL™	1	500 g	109,54
211220	<b>Malt Extract Agar</b> Isolation, detection and enumeration of yeasts and molds.	BD Difco™	1	500 g	117,28
211320	<b>Malt Extract Broth</b> Used for cultivating yeasts and molds.	BD Difco™	1	500 g	92,23
218630	<b>Malt Extract, Bacto™</b>	BD Difco™	1	500 g	45,30
218610	<b>Malt Extract, Bacto™</b>	BD Difco™	1	10 kg	882,57
216830	<b>Maltose</b>	BD Difco™	1	500 g	127,28
216810	<b>Maltose</b> Maltose (+), monohydrate. For use in microbiological culture media in the study of fermentation reactions of bacteria. It is usually employed at a 0.5 to 1.0 % concentration in fermentation media.		1	10 kg	2515,11
211407	<b>Mannitol Salt Agar</b>	BD BBL™	1	500 g	41,29
211410	<b>Mannitol Salt Agar</b>		1	5 lb	166,65
293689	<b>Mannitol Salt Agar</b> Used for the selective isolation and enumeration of staphylococci from clinical and nonclinical materials.	BD BBL™	1	25 lb	797,69
212185	<b>Marine Agar 2216</b> Isolation, cultivation and enumeration of heterotrophic marine bacteria.	BD Difco™	1	500 g	161,92
279110	<b>Marine Broth 2216</b>	BD Difco™	1	500 g	151,19
214907	<b>Marine Broth 2216</b> For the cultivation of heterotrophic marine bacteria.		1	10 kg	1709,51
218971	<b>Maximum Recovery Diluent</b> Isotonic diluent containing a low level of peptone used for maintaining the viability of organisms during dilution procedures.	BD Difco™	1	500 g	69,12
294110	<b>McClung Toabe Agar Base</b> Use with Egg Yolk Enrichment 50 % (Cat. Nos. 233472 and 233471) for the detection and isolation of Clostridium perfringens from foods based on the lecithinase reaction.	BD Difco™	1	500 g	164,23
217310	<b>Melibiose</b> Melibiose (+), monohydrate, neither D nor L.	BD Difco™	1	10 g	84,56
211287	<b>M-Green Yeast and Mold Broth</b> Used for the detection of fungi in the routine analysis of beverages.	BD BBL™	1	500 g	80,19
231920	<b>Micro Assay Culture Agar</b> For the cultivation of lactobacilli and other organisms used in the microbiological analysis of vitamins and amino acids.	BD Difco™	1	500 g	375,71
211813	<b>Micro Inoculum Broth</b> Used for preparing the inoculum of lactobacilli and other microorganisms used in microbiological assays of vitamins and amino acids.	BD Difco™	1	500 g	216,90
255320	<b>Microbial Content Test Agar</b>	BD Difco™	1	500 g	104,75
255310	<b>Microbial Content Test Agar</b> Microbial Content Test Agar = Tryptic Soy Agar with Polysorbate 80, is recommended for the detection and enumeration of microorganisms present on surfaces of sanitary importance.	BD Difco™	1	2 kg	419,17
271310	<b>Middlebrook 7H9 Broth</b> For cultivation of mycobacteria and preparation of tubercle emulsion for susceptibility testing. Middlebrook ADC Enrichment (Cat. Nos. 211887 or 212352) and Glycerol or Tween 80 must be added to the Broth before use.	BD Difco™	1	500 g	128,49
262710	<b>Middlebrook 7H10 Agar</b> Used for the isolation, cultivation and susceptibility testing of mycobacteria. Middlebrook OADC Enrichment (Cat. Nos. 211886 or 212240 or 212351) and Glycerol must be added; the complete Prepared Plated Medium (with OADC) is available under Cat. No. 254520, Middlebrook and Cohn 7H10 Agar (see chapter 5-1 of this catalogue).	BD Difco™	1	500 g	146,01

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
218041	<b>MIL Medium</b> Used for differentiating Enterobacteriaceae based on motility, lysine decarboxylation, lysine deamination and indole production.	BD Difco™	1	500 g	123,07
218591	<b>Milk Agar</b> Recommended by the British Standards Institute and the International Dairy Federation for the enumeration of microorganisms in liquid milk, ice cream, dried milk and whey.	BD Difco™	1	500 g	97,75
218501	<b>Minerals Modified Glutamate Broth</b> Defined glutamate medium for the enumeration of coliform organisms in water.	BD Difco™	1	500 g	177,47
254410	<b>Minimal Agar Davis</b> Used for isolating and characterizing nutritional mutants of Escherichia coli.	BD Difco™	1	500 g	202,78
275610	<b>Minimal Broth Davis without Dextrose</b> Use with added dextrose to isolate and characterize nutritional mutants of Escherichia coli and Bacillus subtilis.	BD Difco™	1	500 g	136,81
273520	<b>MIO Medium</b> Motility Indole Ornithine (MIO) Medium is used to demonstrate motility, indole production and ornithine decarboxylase activity for the differentiation of Enterobacteriaceae.	BD Difco™	1	500 g	115,32
229810	<b>Mitis Salivarius Agar</b> Mitis Salivarius Agar is used with BD BBL™ Tellurite Solution 1 % (Cat. No. 211917) in isolating Streptococcus mitis, S. salivarius and enterococci, particularly from grossly contaminated specimens.	BD Difco™	1	500 g	136,72
286910	<b>Motility GI Medium</b> Semisolid gelatin heart infusion medium for detecting motility of microorganisms and for separating organisms in their motile phase.	BD Difco™	1	500 g	110,41
211436	<b>Motility Test Medium</b> For the determination of motility of gram-negative enteric bacilli.	BD BBL™	1	500 g	83,24
298153	<b>M-PA-C Agar</b> For the selective recovery and enumeration of Pseudomonas aeruginosa from water.	BD BBL™	1	500 g	223,49
211383	<b>MR-VP Broth</b> MR-VP Broth (Methyl Red Voges-Proskauer Broth, also known as Buffered Peptone-Glucose Broth) are used for the differentiation of bacteria by means of the methyl red and Voges-Proskauer reactions.	BD BBL™	1	500 g	70,92
216300	<b>MR-VP Medium</b> Methyl Red Voges-Proskauer Medium. Use for differentiating coliform organisms based on the methyl red and Voges-Proskauer tests.	BD Difco™	1	500 g	108,95
275730	<b>Mueller Hinton Broth</b>	BD Difco™	1	500 g	108,00
275710	<b>Mueller Hinton Broth</b>	BD Difco™	1	2 kg	431,96
210302	<b>Mueller Hinton Broth</b>		1	5 kg	676,18
211443	<b>Mueller Hinton Broth</b> Mueller Hinton Broth (Not cation-adjusted). A general purpose medium that may be used in the cultivation of a wide variety of fastidious and nonfastidious microorganisms. This medium is not supplemented with calcium or magnesium ions.	BD BBL™	1	500 g	82,08
211438	<b>Mueller Hinton II Agar</b>	BD BBL™	1	500 g	76,46
211441	<b>Mueller Hinton II Agar</b>	BD BBL™	1	5 lb	318,50
212257	<b>Mueller Hinton II Agar</b> Recommended for antimicrobial disc diffusion susceptibility testing of common, rapidly growing bacteria by the Bauer-Kirby method. Cat. No. 298034 comes in a BD LitrePak™ (20 x 1 l).		1	25 lb	1192,91

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
212322	<b>Mueller Hinton II Broth</b> Mueller Hinton II Broth (Cation-Adjusted). For use in quantitative procedures for susceptibility testing of rapidly-growing aerobic and facultatively anaerobic bacteria isolated from clinical specimens. It is formulated to have a low thymine and thymidine content and is adjusted to the calcium and magnesium ion concentrations recommended in CLSI (formerly NCCLS) standard M7.	BD BBL™	1	500 g	100,63
225250	<b>Mueller Hinton Medium</b>	BD Difco™	1	500 g	89,50
225220	<b>Mueller Hinton Medium</b>	BD Difco™	1	2 kg	334,24
225230	<b>Mueller Hinton Medium</b> Mueller Hinton Agar is recommended for antimicrobial disc diffusion susceptibility testing of common, rapidly growing bacteria by the Bauer-Kirby method, 1-3 as standardized by the National Committee for Clinical Laboratory Standards (NCCLS, now CLSI).	BD Difco™	1	10 kg	1628,27
283810	<b>Mycobacteria 7H11 Agar</b> Used in qualitative procedures for isolation and cultivation of mycobacteria, especially Mycobacterium tuberculosis, from clinical and nonclinical specimens. Used with Middlebrook OADC Enrichment (Cat. Nos. 211886 or 212240 or 212351) and Glycerol.	BD Difco™	1	500 g	135,21
240520	<b>Mycological Agar</b> Mycological media are used for the cultivation and maintenance of fungi, for the demonstration of chromogenesis and for obtaining yeast and mold counts.	BD Difco™	1	500 g	192,65
211456	<b>Mycoplasma Agar Base (PPLO Agar)</b> PPLO (Pleuropneumonia-like organism)(Mycoplasma) agars, when supplemented with nutritive enrichments (e.g. Mycoplasma Supplement, Cat. No. 283610 or Mycoplasma Enrichment without Penicillin, Cat. No. 212292), are used for isolating and cultivating Mycoplasma.	BD BBL™	1	500 g	259,99
211445	<b>Mycophil™ Agar</b> BD Mycophil™ Agar is a nonselective medium of value in general work with yeasts and molds rather than for isolation from materials possessing mixed flora. It is often desirable to use these media in parallel with selective media as some of the selective agents are inhibitory for certain fungi.	BD BBL™	1	500 g	441,45
211450	<b>Mycophil™ Agar with Low pH</b> BD Mycophil™ Agar with Low pH has had its base adjusted to approximately pH 4.7, which obviates the need for pH adjustment with lactic or tartaric acids in the laboratory. It also differs from BD Mycophil™ Agar in that an additional 2 g/l of agar has been incorporated so that the medium may be sterilized and remelted without losing its ability to solidify.	BD BBL™	1	500 g	104,32
212346	<b>Mycoplasma Broth Base (Frey)</b> Used for the cultivation of avian mycoplasmas. Use with Mycoplasma Supplement (Cat. No. 283610) or Mycoplasma Enrichment without Penicillin (Cat. No. 212292) for isolating and cultivating Mycoplasma.	BD BBL™	1	500 g	157,51
211458	<b>Mycoplasma Broth Base (PPLO Broth Base)</b> Also known as PPLO (Pleuropneumonia-like organism) Broth Base. Basal medium that contains no Crystal Violet and is used in the preparation of media for cultivation of Mycoplasma. Use with Mycoplasma Supplement (Cat. No. 283610) or Mycoplasma Enrichment without Penicillin (Cat. No. 212292) for isolating and cultivating Mycoplasma.	BD BBL™	1	500 g	97,02
211462	<b>Mycosel™ Agar</b> A highly selective medium containing cycloheximide and chloramphenicol. It is recommended for the isolation of pathogenic fungi from materials having a large amount of flora of other fungi and bacteria.	BD BBL™	1	500 g	189,41
281010	<b>MYP Agar</b> MYP Agar is used with Egg Yolk Enrichment 50% (Cat. Nos. 233471 and 233472) and Antimicrobial Vial P (Cat. No. 232681) for enumerating Bacillus cereus from foods.	BD Difco™	1	500 g	134,55

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
<b>N</b>					
211681	<b>Neopeptone, Bacto™</b>	BD Difco™	1	500 g	245,40
211680	<b>Neopeptone, Bacto™</b>	BD Difco™	1	10 kg	4632,63
232210	<b>Niacin Assay Medium</b> Microbiological assay of niacin. Use to determine niacine concentration by the microbiological assay technique.	BD Difco™	1	100 g	54,28
225710	<b>NIH Thioglycollate Broth (USP Alternative Thioglycollate Medium)</b> NIH Thioglycollate Broth and Sterility Test Broth, which are the USP Alternative Thioglycollate Medium, are Fluid Thioglycollate Medium without the agar or indicator components. They are used for the same sterility test procedures except that anaerobic incubation is recommended rather than aerobic incubation. They also meet the requirements of the USP growth promotion test.	BD Difco™	1	500 g	98,43
226810	<b>Nitrate Broth</b> Recommended as an aid in the identification of aerobic and facultative anaerobic gram-negative microorganisms by means of the nitrate reduction test.	BD Difco™	1	500 g	124,21
212000	<b>Nutrient Agar</b>	BD Difco™	1	100 g	45,06
213000	<b>Nutrient Agar</b>	BD Difco™	1	500 g	123,91
211665	<b>Nutrient Agar</b> General purpose medium for the cultivation and enumeration of a wide variety of microorganisms in water, sewage, feces and other materials.	BD Difco™	1	2 kg	495,71
269100	<b>Nutrient Agar (1.5 %)</b> Use to cultivate a variety of microorganisms. Can be used with the addition of blood or other enrichment for the cultivation of fastidious microorganisms.	BD Difco™	1	500 g	117,28
263410	<b>Nutrient Agar (pH 6.0)</b> General purpose medium for cultivation of microorganisms requiring a slightly acidic pH.	BD Difco™	1	500 g	349,70
223100	<b>Nutrient Agar with MUG</b> Fluorogenic assay for the detection and enumeration of E. Coli in water.	BD Difco™	1	100 g	124,24
223200	<b>Nutrient Agar with MUG</b>	BD Difco™	1	500 g	342,17
233000	<b>Nutrient Broth</b>	BD Difco™	1	100 g	40,91
234000	<b>Nutrient Broth</b>	BD Difco™	1	500 g	108,78
231000	<b>Nutrient Broth</b>	BD Difco™	1	2 kg	443,59
232000	<b>Nutrient Broth</b> Use for the cultivation of many species of nonfastidious microorganisms.	BD Difco™	1	10 kg	2162,11
211100	<b>Nutrient Gelatin</b> Used for the detection of gelatin liquefaction by microbial species.	BD Difco™	1	500 g	85,30
240410	<b>NZCYM Broth</b> For cultivation of molecular genetic strains of E. coli for replication of re-combinant I bacteriophage.	BD Difco™	1	500 g	103,11
241510	<b>NZYM Broth</b> Similar to NZCYM without Casamino Acids.	BD Difco™	1	500 g	110,05
<b>O</b>					
255210	<b>Oatmeal Agar</b> Use for cultivating fungi, particularly for macrospore formation.	BD Difco™	1	500 g	156,25
268820	<b>OF Basal Medium</b> OF (Oxidation Fermentation) media are used for the determination of oxidative and fermentative metabolism of carbohydrates by gram-negative rods on the basis of acid reaction in either the open or closed system.	BD Difco™	1	500 g	97,66
218111	<b>OGYE Agar Base</b> Oxytetracycline Glucose Yeast Extract Agar Base.	BD Difco™	1	500 g	84,01

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
211486	<b>Orange Serum Agar</b> Cultivation of aciduric microorganisms, particularly those associated with spoilage of citrus products.	BD BBL™	1	500 g	298,51
222530	<b>Oxford Medium Base</b> Oxford Medium Base is used with Modified Oxford Antimicrobial Supplement (Cat. No. 211763) for isolating and differentiating <i>Listeria monocytogenes</i> .	BD Difco™	1	500 g	156,71
212820	<b>Oxgall</b> Oxgall is dehydrated bile used for preparing microbiological culture media, especially for selective media used to differentiate groups of bile-tolerant bacteria. Oxgall is used as a selective agent for the isolation of gram-negative microorganisms, inhibiting gram-positive bacteria. The major components of Oxgall are taurocholic and glycocholic acids.	BD Difco™	1	500 g	284,27
<b>P</b>					
263620	<b>PALCAM Medium Base</b> PALCAM Medium Base is used with PALCAM Antimicrobial Supplement (Cat. No. 263710) in isolating and cultivating <i>Listeria</i> , particularly from foods and milk products.	BD Difco™	1	500 g	133,36
260410	<b>Pantothenate Assay Medium</b> Microbiological assay of pantothenate. Use to determine the concentration of pantothenic acid and its salts by the microbiological assay technique.	BD Difco™	1	100 g	64,48
281610	<b>Pantothenate Medium AOAC</b> Microbiological assay of pantothenate. Use for determining the concentration of pantothenic acid and pantothenate by the microbiological assay technique.	BD Difco™	1	100 g	74,60
211677	<b>Peptone Bacto™</b>	BD Difco™	1	500 g	92,87
211820	<b>Peptone Bacto™</b>	BD Difco™	1	2 kg	378,82
211830	<b>Peptone Bacto™</b>	BD Difco™	1	10 kg	2155,85
289100	<b>Peptone Iron Agar</b> Use as an indicator of hydrogen sulfide production by microorganisms.	BD Difco™	1	500 g	185,31
218071	<b>Peptone Water</b> Minimal medium for cultivation of non-fastidious organisms, for studying carbohydrate fermentation patterns, and for performing the indole test.	BD Difco™	1	500 g	83,37
211502	<b>Phenol Red Agar Base</b> Use with added carbohydrates in differentiating pure cultures of microorganisms based on fermentation reactions.	BD BBL™	1	500 g	249,24
211506	<b>Phenol Red Broth Base</b> Use with added carbohydrates for the accurate determination of fermentation reactions in the differentiation of microorganisms.	BD BBL™	1	500 g	91,60
211514	<b>Phenol Red Dextrose Broth</b> Determination of the ability of microorganisms to ferment dextrose.	BD BBL™	1	500 g	95,01
211519	<b>Phenol Red Lactose Broth</b> Determination of the ability of microorganisms to ferment lactose.	BD BBL™	1	500 g	97,27
210310	<b>Phenol Red Mannitol Agar</b> Used for differentiating pure cultures of bacteria based on mannitol fermentation reactions.	BD Difco™	1	500 g	168,91
211527	<b>Phenol Red Mannitol Broth</b> Used to measure the ability of an organism to ferment mannitol.	BD BBL™	1	500 g	242,48
211533	<b>Phenol Red Sucrose Broth</b> Used for determining the ability of microorganisms to ferment sucrose.	BD BBL™	1	500 g	238,48
274520	<b>Phenylalanine Agar</b> Used for the differentiation of enteric bacilli on the basis of their ability to produce phenylpyruvic acid by oxidative deamination.	BD Difco™	1	500 g	197,37
211537	<b>Phenylalanine Agar</b>	BD BBL™	1	500 g	180,15

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
211539	<b>Phenylethyl Alcohol Agar</b> Selective medium for the isolation of gram-positive organisms, particularly gram-positive cocci, from specimens of mixed gram-positive and gram-negative flora.	BD BBL™	1	500 g	84,22
211906	<b>Phytone Peptone</b>	BD BBL™	1	1 lb	59,70
211546	<b>Phytone™ Yeast Extract Agar</b> Use for the selective isolation of dermatophytes, particularly Trichophyton verrucosum, and other pathogenic fungi from routine clinical specimens.	BD BBL™	1	500 g	67,27
247930	<b>Plate Count Agar</b>	BD Difco™	1	100 g	37,62
247940	<b>Plate Count Agar</b>	BD Difco™	1	500 g	88,77
247910	<b>Plate Count Agar</b> Used for obtaining microbial plate counts from milk and dairy products, foods, water and other materials of sanitary importance.	BD Difco™	1	2 kg	354,98
211910	<b>Polypeptone Peptone</b>	BD BBL™	1	1 lb	76,08
213300	<b>Potato Dextrose Agar</b>	BD Difco™	1	100 g	38,55
213400	<b>Potato Dextrose Agar</b>	BD Difco™	1	500 g	103,96
213200	<b>Potato Dextrose Agar</b> Use for culturing yeasts and molds from food and dairy products.	BD Difco™	1	2 kg	424,12
254920	<b>Potato Dextrose Broth</b> For the cultivation of yeasts and molds.	BD Difco™	1	500 g	116,68
251100	<b>Potato Infusion Agar</b> Use to cultivate Brucella, especially in mass cultivation procedures.	BD Difco™	1	500 g	350,96
241210	<b>PPLO Agar (Mycoplasma Agar)</b> PM Indicator Agar. Penicillin in Milk Assay. Use with Mycoplasma Supplement (Cat. No. 283610) or with Mycoplasma Enrichment without Penicillin (Cat. No. 212292) for isolating and cultivating Mycoplasma.	BD Difco™	1	500 g	132,59
292737	<b>PPLO BASE w/o CV</b>		1	10 kg	1152,63
255420	<b>PPLO Broth (Mycoplasma Broth)</b>	BD Difco™	1	500 g	104,47
255410	<b>PPLO Broth (Mycoplasma Broth)</b> Use with Mycoplasma Supplement (Cat. No. 283610) or Mycoplasma Enrichment without Penicillin (Cat. No. 212292) for isolating and cultivating Mycoplasma.	BD Difco™	1	10 kg	2200,79
219200	<b>Presence-Absence Broth</b> One step method for presumptive identification of coliforms in treated water from water treatment plants or distribution systems.	BD Difco™	1	500 g	91,78
212120	<b>Proteose Peptone No. 2, Bacto™</b>	BD Difco™	1	500 g	288,31
212110	<b>Proteose Peptone No. 2, Bacto™</b>	BD Difco™	1	10 kg	5383,34
265100	<b>Proteose No. 3 Agar</b> Use with added enrichment for the isolation and cultivation of Neisseria and Haemophilus. When enriched with Hemoglobin and Supplement B (Cat. No. 227610) Proteose No. 3 Agar recovers gonococci in a manner comparable to more complex media, ranking only slightly lower than GC media at 24 hours. The growth rate of Neisseria and Haemophilus spp. may be improved with the addition of 1% Supplement B or VX (Cat. Nos. 233542 and 233541), which provide the growth factors glutamine and cocarboxylase.	BD Difco™	1	500 g	328,55
211693	<b>Proteose Peptone No. 3</b>		1	500 g	132,92
212220	<b>Proteose Peptone No. 3</b>		1	2 kg	531,62
212230	<b>Proteose Peptone No. 3</b>		1	10 kg	2591,33
211684	<b>Proteose Peptone</b>		1	500 g	128,56
212010	<b>Proteose Peptone</b>		1	10 kg	3092,13
244820	<b>Pseudomonas Agar F</b> Pseudomonas Agar F, also known as Flo Agar, is used for the enhancement of fluorescein production.	BD Difco™	1	500 g	165,69

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
244910	<b>Pseudomonas Agar P</b> Pseudomonas Agar P, also known as Tech Agar, is used for the enhancement of pyocyanin production by Pseudomonas.	BD Difco™	1	500 g	143,29
292710	<b>Pseudomonas Isolation Agar</b> Use with added Glycerol in isolating Pseudomonas and in differentiating Pseudomonas aeruginosa from other pseudomonas based on pigment formation.	BD Difco™	1	500 g	152,88
222810	<b>Purple Agar Base</b> Use with added carbohydrate in differentiating pure cultures of bacteria, particularly of enteric organisms, based on fermentation reactions.	BD Difco™	1	500 g	166,80
211558	<b>Purple Broth Base</b> Use with added carbohydrate in differentiating pure cultures of bacteria, particularly of enteric organisms, based on fermentation reactions.	BD BBL™	1	500 g	231,77
295110	<b>Pyridoxine Y Medium</b> Used for determining pyridoxine concentration by the microbiological assay technique.	BD Difco™	1	100 g	77,52
<b>R</b>					
218262	<b>R2A Agar</b>	BD Difco™	1	100 g	42,13
218263	<b>R2A Agar</b>	BD Difco™	1	500 g	116,07
218261	<b>R2A Agar</b> Used for enumerating heterotrophic organisms in treated potable water.	BD Difco™	1	2 kg	464,09
217410	<b>Raffinose</b> D-Raffinose, pentahydrate.	BD Difco™	1	100 g	200,41
218671	<b>Raka-Ray No. 3 Medium</b> Recommended for the isolation of lactic acid bacteria encountered in the beer-brewing process.	BD Difco™	1	500 g	133,53
218681	<b>Rappaport-Vassiliadis Medium, Modified (Semisolid)</b> Use with Novobiocin Antimicrobial Supplement (Cat. No. 231971) for the rapid detection of motile Salmonella in feces and food products.	BD Difco™	1	500 g	140,22
218581	<b>Rappaport-Vassiliadis R10 Broth</b> Selective enrichment of Salmonella from meat and dairy products, feces and sewage polluted water and other materials.	BD Difco™	1	500 g	95,79
214943	<b>Rappaport Vassiliadis Salmonella Enrichment Broth (RVS Soy Broth)</b>			500 g	76,50
298123	<b>Regan-Lowe Charcoal Agar Base</b> A selective medium used for isolation of Bordetella pertussis from clinical specimens.	BD BBL™	1	500 g	181,15
218081	<b>Reinforced Clostridial Medium (RCM)</b> Use for the cultivation and enumeration of anaerobes, particularly Clostridia, and other species of bacteria from foods and clinical specimens.	BD Difco™	1	500 g	105,22
217510	<b>Rhamnose</b>	BD Difco™	1	25 g	199,83
217520	<b>Rhamnose</b>	BD Difco™	1	100 g	366,43
232510	<b>Riboflavin Assay Medium</b> Use for determining riboflavin concentration by the microbiological assay technique.	BD Difco™	1	100 g	79,48
211567	<b>Rice Extract Agar</b> Use for the promotion of chlamydospore formation by Candida albicans and C. stellatoidea as a means of differentiating them from other Candida species.	BD BBL™	1	100 g	113,36
248020	<b>Rogosa SL Agar</b> Use for the selective cultivation of oral, vaginal and fecal lactobacilli.	BD Difco™	1	500 g	145,11
247810	<b>Rogosa SL Broth</b> Use for the selective cultivation of oral, vaginal and fecal lactobacilli.	BD Difco™	1	500 g	380,86
218312	<b>Rose Bengal Agar Base</b> Use with Rose Bengal Antimicrobial Supplement (Cat. No. 214904) for selective isolation and enumeration of yeasts and molds from foods, dairy products and the environment.	BD Difco™	1	500 g	179,39

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
S					
274720	<b>Sabouraud Agar, Modified</b>	BD Difco™	1	500 g	109,29
274710	<b>Sabouraud Agar, Modified</b> Used in qualitative procedures for cultivation of dermatophytes and other pathogenic and nonpathogenic fungi from clinical and nonclinical specimens.	BD Difco™	1	2 kg	437,17
279720	<b>Sabouraud Brain Heart Infusion Agar Base</b> Use with chloromycetin and blood (optional) in cultivation and isolation of pathogenic fungi.	BD Difco™	1	500 g	367,01
210940	<b>Sabouraud Dextrose Agar</b>	BD Difco™	1	100 g	34,21
210950	<b>Sabouraud Dextrose Agar</b>	BD Difco™	1	500 g	69,99
211661	<b>Sabouraud Dextrose Agar</b>	BD Difco™	1	2 kg	279,86
210930	<b>Sabouraud Dextrose Agar</b>	BD Difco™	1	10 kg	1364,53
211584	<b>Sabouraud Dextrose Agar</b>	BD BBL™	1	500 g	52,06
211585	<b>Sabouraud Dextrose Agar</b> Sabouraud Dextrose Agar is used in qualitative procedures for cultivation of pathogenic and nonpathogenic fungi, particularly dermatophytes. The medium is rendered more selective for fungi by the addition of antimicrobics.	BD BBL™	1	5 lb	209,96
238230	<b>Sabouraud Dextrose Broth</b>	BD Difco™	1	500 g	55,29
238210	<b>Sabouraud Dextrose Broth</b> Used for cultivation of yeasts, molds and aciduric microorganisms.	BD Difco™	1	2 kg	225,73
211020	<b>Sabouraud Maltose Agar</b> Modification of Sabouraud Dextrose Agar (maltose substituted for dextrose) used for the cultivation of yeasts, molds and aciduric microorganisms. With 4 % Maltose, pH 5,6.	BD Difco™	1	500 g	135,21
242910	<b>Sabouraud Maltose Broth</b> Modification of Sabouraud Dextrose Broth (maltose substituted for dextrose) used for the cultivation of yeasts, molds and aciduric microorganisms. With 4 % Maltose, pH 5,6.	BD Difco™	1	500 g	316,98
264210	<b>Sabouraud Medium, Fluid</b> Use for cultivating yeasts, molds and aciduric microorganisms and for detecting yeasts and molds in normally sterile materials.	BD Difco™	1	500 g	88,28
217610	<b>Saccharose</b> D-Saccharose, Sucrose.	BD Difco™	1	500 g	34,60
217720	<b>Salicin</b>	BD Difco™	1	100 g	553,72
274500	<b>Salmonella Shigella Agar</b>	BD Difco™	1	500 g	100,40
212118	<b>Salmonella Shigella Agar</b>	BD Difco™	1	2 kg	401,66
211597	<b>Salmonella Shigella Agar</b>	BD BBL™	1	500 g	76,26
211600	<b>Salmonella Shigella Agar</b>	BD BBL™	1	5 lb	293,04
293306	<b>Salmonella Shigella Agar</b> SS Agar. Differentially selective medium for the isolation of pathogenic enteric bacilli, especially those belonging to the genus Salmonella. Not recommended for the primary isolation of Shigella.		1	25 lb	1348,70
271510	<b>SBG Sulfa Enrichment</b> Selenite Brilliant Green Sulfa Enrichment is a selective enrichment for the isolation of Salmonella. With 0.1 % Sulfapyridin. SBG Sulfa Enrichment is used for enriching Salmonella prior to isolation procedures. Use with: z BG Sulfa Agar (Cat. No. 271710).	BD Difco™	1	500 g	251,13
212189	<b>Schaedler Agar</b> Use with or without blood for the cultivation and enumeration of anaerobic and aerobic microorganisms.	BD BBL™	1	500 g	98,71
212191	<b>Schaedler Broth</b> Use for cultivating anaerobic and aerobic microorganisms with or without added blood or enrichment.	BD BBL™	1	100 g	43,77

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
212485	<b>Select APST™ -Super Broth Base</b> BD Select APS™ Super Broth is a molecular genetic medium that will grow E. coli to a high cell density. There is no glucose in the formulation thus preventing acetate build-up in the fermentation of the organism. Its Physical Characteristics: a tan, free-flowing powder.	BD Difco™	1	500 g	97,20
212488	<b>Select Soytone</b>	BD Difco™	1	500 g	100,80
227540	<b>Selenite Broth</b> Used as an enrichment medium for the isolation of Salmonella from feces, urine, water, foods and other materials of sanitary importance.	BD Difco™	1	500 g	96,43
268740	<b>Selenite Cystine Broth</b> Used as a selective enrichment medium for the isolation of Salmonella from feces, foods, pharmaceutical articles, water and other materials of sanitary importance.	BD Difco™	1	500 g	102,03
212203	<b>Seven H11 Agar Base</b> Used in qualitative procedures for isolation and cultivation of mycobacteria, especially Mycobacterium tuberculosis, from clinical and nonclinical specimens. Middlebrook OADC Enrichment (Cat. Nos. 211886 or 212240 or 212351) and Glycerol must be added to the Agar Base before use.	BD BBL™	1	500 g	102,69
231510	<b>SF Medium</b> SF (Streptococcus Faecalis) Medium is used for the differentiation of Enterococcus species from the Streptococcus bovis group and other streptococci.	BD Difco™	1	500 g	218,39
281110	<b>SFP Agar Base</b> Shahidi Ferguson Perfringens Agar Base. TSC Agar Base. For detection and enumeration of C. perfringens in foods use with: - Egg Yolk Enrichment 50 % (Cat. Nos. 233471 and 233472) and - Antimicrobial Vial P (Cat. No. 232681) and - Antimicrobial Vial K (Cat. No. 233391)	BD Difco™	1	500 g	134,01
211578	<b>SIM Medium</b> Sulfide Indole Motility Medium. Use for differentiating Salmonella and Shigella species based on hydrogen sulfide production, indole fermentation and motility.	BD BBL™	1	500 g	117,90
211620	<b>Simmons Citrate Agar</b> Differentiation and identification of gram-negative bacteria based on citrate utilization.	BD BBL™	1	500 g	71,78
232100	<b>Skim Milk</b> Soluble, spray-dried skim milk. When prepared in a 10 % solution, it is equivalent to fresh skim milk. Use for preparing microbiological culture media and for differentiating organisms based on coagulation and proteolysis of casein.	BD Difco™	1	500 g	31,83
244310	<b>SOB Medium</b> For cultivation of molecular genetic strains of E. coli.	BD Difco™	1	500 g	100,34
224820	<b>Sodium Desoxycholate</b> Sodium Desoxycholate is the sodium salt of desoxycholic acid (a highly purified bile acid) and can be used in culture media in lower concentrations than in naturally occurring bile. As with other bile salts can be used as selective agents for the isolation of gram-negative microorganisms, inhibiting gram-positive organisms and spore forming bacteria.	BD Difco™	1	100 g	191,03
217820	<b>Soluble Starch</b>	BD Difco™	1	500 g	57,50
217810	<b>Soluble Starch</b> Soluble starch improves growth response. It provides starch for hydrolysis, detoxification of metabolic byproducts and as a carbon source.	BD Difco™	1	10 kg	1191,83
243620	<b>Soytone Bacto™</b>	BD Difco™	1	500 g	87,08
243610	<b>Soytone Bacto™</b>	BD Difco™	1	10 kg	1698,02
210810	<b>Special Yeast and Mold Medium</b> Used for isolating and cultivating yeasts and molds.	BD Difco™	1	500 g	262,40
295020	<b>Spirit Blue Agar</b> Use with Lipase Reagent (Cat. No. 243110) or other lipid source for the enumeration and detection of lipolytic microorganisms.	BD Difco™	1	500 g	277,30

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
284530	<b>SPS Agar</b> Sulfite Polymyxin Sulfadiazine Agar is used for the detection and enumeration of Clostridium perfringens in foods and other materials.	BD Difco™	1	500 g	141,03
211638	<b>Standard Methods Agar</b> Also known as Plate Count Agar. Use for the enumeration of bacteria in water, wastewater, food and dairy products. Also recommended as a general plating medium for determining bacterial populations.	BD BBL™	1	500 g	74,00
211643	<b>Standard Methods Agar with Lecithin and Polysorbate 80</b> Used for the detection and enumeration of microorganisms present on surfaces that are of sanitary importance. Lecithin and Polysorbate 80 neutralize residual disinfectants from collection sites.	BD BBL™	1	500 g	113,90
229730	<b>Staphylococcus Medium 110</b> Isolation and differentiation of pathogenic strains of Staphylococcus based on mannitol fermentation, pigment formation and gelatinase activity.	BD Difco™	1	500 g	90,64
272100	<b>Starch Agar</b> Use for cultivating microorganisms being tested for starch hydrolysis.	BD Difco™	1	500 g	134,31
254100	<b>Stock Culture Agar</b> Semisolid medium for maintaining stock cultures of bacteria, particularly streptococci.	BD Difco™	1	500 g	335,97
211672	<b>Sugar Free Agar</b> For the detection and enumeration of organisms in butter and other processed dairy products.	BD BBL™	1	500 g	112,83
297210	<b>Sulfite Agar</b> Sulfite Agar is used for detecting thermophilic, H <sub>2</sub> S-producing anaerobes, particularly in foods.	BD Difco™	1	500 g	334,77
235220	<b>Synthetic Broth AOAC</b> Use to maintain disinfectant test cultures. Contains all the nutrients essential for growth of the test cultures used to determine the phenol coefficients of disinfectants.	BD Difco™	1	500 g	295,44
<b>T</b>					
298410	<b>TAT Broth Base</b>	BD Difco™	1	500 g	112,23
292848	<b>TAT Broth Base</b> TAT (Tryptone-Azolecin-Tweent) Broth Base with the addition of polysorbate 20 is recommended for testing for the presence of microorganisms in viscous materials, such as salves or ointments. It is especially adapted to the testing of cosmetics.		1	2 kg	372,93
259962	<b>TC Lactalbumin Hydrolysate, Bacto™</b>	BD Difco™	1	500 g	97,63
259961	<b>TC Lactalbumin Hydrolysate, Bacto™</b>	BD Difco™	1	10 kg	1574,40
255772	<b>TC Yeastolate, Bacto™</b>	BD Difco™	1	100 g	54,98
255771	<b>TC Yeastolate, Bacto™</b>	BD Difco™	1	10 kg	2440,07
265020	<b>TCBS Agar</b> Thiosulfate Citrate Bile Salts Sucrose Agar (TCBS Agar) is used for the selective isolation of cholera vibrios and Vibrio parahaemolyticus from a variety of clinical and nonclinical specimens.	BD Difco™	1	500 g	116,89
258410	<b>TDT Agar</b>	BD Difco™	1	500 g	271,68
258210	<b>TDT Broth</b>	BD Difco™	1	500 g	156,18
261710	<b>Tellurite Glycine Agar</b> Use with Chapman Tellurite Solution 1% (Cat. No. 211917) for the selective isolation of coagulase positive staphylococci.	BD Difco™	1	500 g	217,34
243820	<b>Terrific Broth</b>	BD Difco™	1	500 g	63,07
243810	<b>Terrific Broth</b> For cultivation of molecular genetic strains of E. coli. Formulation developed to increase plasmid yield.	BD Difco™	1	2 kg	186,05
210430	<b>Tetrathionate Broth Base</b>	BD Difco™	1	500 g	56,39

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
210420	<b>Tetrathionate Broth Base</b> Use with Iodine Solution (Cat. No. 257199) as a selective enrichment medium for the isolation of Salmonella from feces, urine, foods and other materials of sanitary importance.	BD Difco™	1	2 kg	225,73
249120	<b>Tetrathionate Broth Base -Hajna (TT Broth Base, Hajna)</b> Selective enrichment for Salmonella from food and dairy products prior to isolation procedures.	BD Difco™	1	500 g	80,39
218531	<b>Tetrathionate Broth Base, Muller Kauffmann</b> Use to enrich Salmonella from water, foodstuffs and fecal samples prior to selective isolation.	BD Difco™	1	500 g	249,24
230310	<b>Thermoacidurans Agar</b> Isolation and cultivation of Bacillus coagulans (Bacillus thermoacidurans) from foods.	BD Difco™	1	500 g	216,80
232610	<b>Thiamine Assay Medium</b> Used for determining thiamine concentration by the microbiological assay technique using Lactobacillus fermentum ATCC 9338.	BD Difco™	1	100 g	89,23
280810	<b>Thiamine Assay Medium LV</b> Used for determining thiamine concentration by the microbiological assay technique using Weissella (Lactobacillus) viridescens ATCC 12706.	BD Difco™	1	100 g	94,47
236310	<b>Thioglycollate Medium without Dextrose</b> Detection of a variety of microorganisms in normally sterile materials, especially those containing mercurial preservatives. May be used with added carbohydrates for fermentation studies.	BD Difco™	1	500 g	191,02
243210	<b>Thioglycollate Medium without Dextrose or Indicator</b> Detection of a variety of microorganisms in normally sterile materials, especially those containing mercurial preservatives. May be used with added carbohydrates for fermentation studies.	BD Difco™	1	500 g	345,81
243010	<b>Thioglycollate Medium without Indicator</b> Detection of a variety of microorganisms in normally sterile materials, especially those containing mercurial preservatives. Suitable for fermentation studies when no oxidation-reduction indicator is required.	BD Difco™	1	500 g	137,25
211720	<b>Thioglycollate Medium without Indicator -135C</b> Enriched general-purpose medium for the recovery of a wide variety of microorganisms, particularly obligate anaerobes, from clinical specimens and other materials.	BD BBL™	1	500 g	83,56
211716	<b>Thioglycollate Medium, Brewer Modified</b> Use for the cultivation of obligate anaerobes, microaerophiles and facultative organisms.	BD BBL™	1	500 g	105,60
225640	<b>Thioglycollate Medium, Fluid</b>	BD Difco™	1	100 g	29,50
225650	<b>Thioglycollate Medium, Fluid</b>	BD Difco™	1	500 g	60,76
225620	<b>Thioglycollate Medium, Fluid</b>	BD Difco™	1	2 kg	231,61
225630	<b>Thioglycollate Medium, Fluid</b>	BD Difco™	1	10 kg	1130,30
211260	<b>Thioglycollate Medium, Fluid</b>	BD BBL™	1	500 g	66,40
211264	<b>Thioglycollate Medium, Fluid</b> FTM is used to detect microorganisms in normally sterile materials.	BD BBL™	1	25 lb	1556,31
269710	<b>Thioglycollate Medium, Fluid with Beef Extract</b> Use to cultivate microorganisms from normally sterile biological products.	BD Difco™	1	10 kg	2061,01
211727	<b>Thioglycollate Medium, Fluid without Dextrose or Eh Indicator</b> Use for fermentation studies, especially with anaerobic organisms.	BD BBL™	1	500 g	213,92
243420	<b>Thiol Broth</b> used for cultivating organisms from body fluids and other materials containing penicillin, streptomycin or sulfonamides.	BD Difco™	1	500 g	318,58
278610	<b>Tinsdale Agar Base</b> Tinsdale Agar Base is used with Tinsdale Enrichment Desiccated (Cat. No. 234210) in isolating and differentiating Corynebacterium diphtheriae.	BD Difco™	1	500 g	334,23
249240	<b>Todd Hewitt Broth</b>	BD Difco™	1	500 g	98,05
249210	<b>Todd Hewitt Broth</b>	BD Difco™	1	2 kg	400,07

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
249220	<b>Todd Hewitt Broth</b> General-purpose medium used for the cultivation of group A streptococci, pneumococci and other fastidious organisms or as a blood culture medium. Primarily used for the cultivation of group A streptococci prior to serological typing.	BD Difco™	1	10 kg	1949,82
211794	<b>Tomato Juice Agar</b> Cultivation and enumeration of Lactobacillus species, especially Lactobacillus acidophilus.	BD Difco™	1	500 g	270,36
238910	<b>Tomato Juice Agar (Special)</b> Tomato Juice Agar Special is used for cultivating and enumerating lactobacilli and other acidophilic microorganisms from saliva and other specimens.	BD Difco™	1	500 g	335,49
251720	<b>Tomato Juice Broth</b>	BD Difco™	1	500 g	269,88
251710	<b>Tomato Juice Broth</b> Used in the cultivation of yeasts and other aciduric microorganisms.	BD Difco™	1	10 kg	5633,50
211743	<b>Transport Medium (Stuart, Toshach and Patsula)</b> Use for the transportation of swab specimens for the recovery of a wide variety of microorganisms, including gonococci.	BD BBL™	1	500 g	141,34
218010	<b>Trehalose</b>	BD Difco™	1	10 g	113,12
287710	<b>Trichophyton Agar 1</b> Trichophyton Agars are differential media used in the presumptive identification of Trichophyton species based on nutritional requirements. Contains Dextrose.	BD Difco™	1	500 g	197,44
287410	<b>Trichophyton Agar 2</b> Contains Inositol and Dextrose.	BD Difco™	1	500 g	305,25
296510	<b>Trichophyton Agar 3</b> Contains Inositol, Thiamine and Dextrose.	BD Difco™	1	500 g	305,45
219710	<b>Trichophyton Agar 4</b> Contains Thiamine and Dextrose.	BD Difco™	1	500 g	212,95
252410	<b>Trichophyton Agar 6</b> Contains Ammonium Nitrate and Dextrose.	BD Difco™	1	500 g	295,80
295510	<b>Trichophyton Agar 7</b> Contains Histidine.	BD Difco™	1	500 g	295,24
211747	<b>Trichosel™ Broth, Modified</b> For the isolation and cultivation of Trichomonas species.	BD BBL™	1	500 g	191,28
226540	<b>Triple Sugar Iron Agar</b> Triple Sugar Iron Agar (TSI Agar) is used for the differentiation of gram-negative enteric bacilli based on carbohydrate fermentation and the production of hydrogen sulfide.	BD Difco™	1	500 g	78,89
211043	<b>Trypticase™ Soy Agar</b>	BD BBL™	1	500 g	67,89
211046	<b>Trypticase™ Soy Agar</b>	BD BBL™	1	5 lb	246,77
211047	<b>Trypticase™ Soy Agar</b> Used for the isolation and cultivation of nonfastidious and fastidious microorganisms. It is not the medium of choice for anaerobes.	BD BBL™	1	25 lb	1219,49
211764	<b>Trypticase™ Soy Agar with Lecithin and Polysorbate 80</b> Recommended for the detection and enumeration of microorganisms present on surfaces of sanitary importance.	BD BBL™	1	500 g	88,43
212263	<b>Trypticase™ Soy Agar with Lecithin and Polysorbate 80</b> Recommended for the detection and enumeration of microorganisms present on surfaces of sanitary importance.	BD BBL™	1	5 lb	397,95
212305	<b>Trypticase™ Soy Agar, Modified (TSA II)</b> Use with added blood for cultivating fastidious microorganisms and for the visualization of hemolytic reactions produced by many bacterial species.	BD BBL™	1	500 g	67,04
211768	<b>Trypticase™ Soy Broth</b>	BD BBL™	1	500 g	57,71
211771	<b>Trypticase™ Soy Broth</b>	BD BBL™	1	5 lb	228,44

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
211772	<b>Trypticase™ Soy Broth</b> General purpose medium used in qualitative procedures for the cultivation of fastidious and nonfastidious microorganisms from a variety of clinical and nonclinical specimens.	BD BBL™	1	25 lb	1034,45
236950	<b>Tryptic Soy Agar</b>	BD Difco™	1	500 g	74,02
236920	<b>Tryptic Soy Agar</b>	BD Difco™	1	2 kg	251,28
236930	<b>Tryptic Soy Agar</b> TSA. Soybean-Casein Digest Agar Medium, USP. Cultivation and isolation of a variety of fastidious and nonfastidious organisms. Use with blood in determining hemolytic reactions.	BD Difco™	1	10 kg	1220,49
228300	<b>Tryptic Soy Blood Agar Base EH</b>	BD Difco™	1	500 g	108,03
228200	<b>Tryptic Soy Blood Agar Base EH</b> Use with blood in isolating and cultivating fastidious microorganisms from specimens where clear and distinct hemolytic reactions are of prime importance.	BD Difco™	1	10 kg	1714,80
227300	<b>Tryptic Soy Blood Agar Base No. 2</b>	BD Difco™	1	500 g	91,07
227200	<b>Tryptic Soy Blood Agar Base No. 2</b> Used with blood for improved beta-hemolytic reactions and for the cultivation of fastidious microorganisms.	BD Difco™	1	10 kg	1543,55
211824	<b>Tryptic Soy Broth</b>	BD Difco™	1	100 g	25,88
211825	<b>Tryptic Soy Broth</b>	BD Difco™	1	500 g	51,36
211822	<b>Tryptic Soy Broth</b>	BD Difco™	1	2 kg	184,51
211823	<b>Tryptic Soy Broth</b> TSB. Soybean-Casein Digest Medium, USP. Fluid Soybean-Casein Digest Medium. General purpose medium for the cultivation of fastidious and nonfastidious microorganisms from a variety of clinical and non clinical specimens.	BD Difco™	1	10 kg	851,39
286220	<b>Tryptic Soy Broth without Dextrose</b>	BD Difco™	1	500 g	71,04
286210	<b>Tryptic Soy Broth w/o Dextrose</b> Tryptic Soy Broth without Dextrose, a low carbohydrate formulation of Tryptic Soy Broth, is used for cultivating fastidious and nonfastidious microorganisms.	BD Difco™	1	10 kg	1524,33
211923	<b>Trypticase™ Peptone</b>	BD BBL™	1	25 lb	1261,24
211921	<b>Trypticase™ Peptone</b>		1	1 lb	51,21
211922	<b>Trypticase™ Peptone</b>		1	5 lb	252,26
223000	<b>Tryptone Glucose Extract Agar</b> Used for cultivating and enumerating microorganisms in water and dairy products.	BD Difco™	1	500 g	127,68
264410	<b>Tryptone Water, Bacto™</b> For detecting Escherichia coli in food and water samples on the basis of indole production.	BD Difco™	1	500 g	206,64
211705	<b>Tryptone, Pancreatic digest of casein, Bacto™</b>	BD Difco™	1	500 g	84,90
211699	<b>Tryptone, Pancreatic digest of casein, Bacto™</b>	BD Difco™	1	2 kg	346,46
211701	<b>Tryptone, Pancreatic digest of casein, Bacto™</b>	BD Difco™	1	10 kg	1689,44
264300	<b>Tryptose Agar</b>	BD Difco™	1	500 g	112,48
264100	<b>Tryptose Agar</b> Cultivation of Brucella and a large variety of pathogenic organisms.	BD Difco™	1	2 kg	414,93
223220	<b>Tryptose Blood Agar Base</b>	BD Difco™	1	500 g	108,75
223210	<b>Tryptose Blood Agar Base</b> Infusion free medium used with blood for the isolation and cultivation of fastidious microorganisms as well as the determination of hemolytic reactions.	BD Difco™	1	2 kg	435,06
262200	<b>Tryptose Broth</b>	BD Difco™	1	500 g	82,40
262100	<b>Tryptose Broth</b> Cultivation of Brucella and a variety of pathogenic microorganisms.	BD Difco™	1	10 kg	1581,97

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
260300	<b>Tryptose Phosphate Broth</b>	BD Difco™	1	500 g	59,05
260100	<b>Tryptose Phosphate Broth</b>	BD Difco™	1	2 kg	236,19
260200	<b>Tryptose Phosphate Broth</b> Infusion-free buffered medium for the cultivation of fastidious, pathogenic microorganisms.	BD Difco™	1	10 kg	1121,40
211713	<b>Tryptose, Digest, Bacto™</b>	BD Difco™	1	500 g	131,67
211709	<b>Tryptose, Digest, Bacto™</b>	BD Difco™	1	10 kg	2392,49
211690	<b>TSN Agar</b> TSN (BD Trypticase™ Sulfite Neomycin) Agar is used for the selective isolation of Clostridium perfringens.	BD BBL™	1	500 g	112,56
231181	<b>Tweent 80 -Polysorbate 80</b> Polysorbate 80, U.S.P. It is used to prepare 2 % Tweent 80, which acts as a dispersing agent.	BD Difco™	1	100 g	23,86
<b>U</b>					
285610	<b>Universal Beer Agar</b> Universal Beer Agar (UBA Medium) is used for cultivating microorganisms of significance in the brewing industry.	BD Difco™	1	500 g	142,13
223510	<b>Universal Preenrichment Broth</b> Used for recovering sublethally injured Salmonella and Listeria from food products. Traditional methods for recovering Salmonella and Listeria from food products require separate preenrichment media for each microorganism. Some broth media recommended for preenrichment contain antibiotic inhibitors or have insufficient buffering capacity which hinder recovery of sublethally injured cells.	BD Difco™	1	500 g	84,49
211795	<b>Urea Agar Base</b> Used for the differentiation of organisms, especially the Enterobacteriaceae, on the basis of urease production. Use with BD Bacto™ Agar (Cat. Nos. 214050, 214010, 214030, 214040) for differentiating microorganisms based on urease activity.	BD BBL™	1	500 g	82,16
227210	<b>Urea Broth</b> Use for differentiating microorganisms, particularly Proteus species, based on urease production.	BD Difco™	1	500 g	82,42
222330	<b>UVM Modified Listeria Enrichment Broth</b>	BD Difco™	1	500 g	99,17
222320	<b>UVM Modified Listeria Enrichment Broth</b> Use as a selective enrichment for the rapid isolation of Listeria monocytogenes.	BD Difco™	1	10 kg	2121,38
<b>V</b>					
234310	<b>Veal Infusion Agar</b> Cultivation of fastidious organisms with or without added enrichment.	BD Difco™	1	500 g	348,00
234420	<b>Veal Infusion Broth</b>	BD Difco™	1	500 g	138,40
234410	<b>Veal Infusion Broth</b> Cultivation of fastidious organisms.	BD Difco™	1	10 kg	4317,28
211695	<b>Violet Red Bile Agar</b>	BD Difco™	1	500 g	87,41
211687	<b>Violet Red Bile Agar</b> Used for enumerating coliform organisms in dairy products.	BD Difco™	1	2 kg	349,70
229100	<b>Violet Red Bile Agar with MUG</b> Selective isolation of coliform bacteria and fluorogenic detection of Escherichia coli from food and dairy products.	BD Difco™	1	500 g	334,84
218661	<b>Violet Red Bile Glucose Agar (VRBG Agar)</b> Selective medium containing glucose for the detection and enumeration of Enterobacteriaceae from food and dairy products.	BD Difco™	1	500 g	125,93
228820	<b>Vitamin Assay Casamino Acids</b>	BD Difco™	1	100 g	92,53
228830	<b>Vitamin Assay Casamino Acids</b>	BD Difco™	1	500 g	231,30

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
236010	<b>Vitamin B12 Assay Medium</b> Microbiological assay of Vitamin B12. Use for determining vitamin B12 concentration by the microbiological assay technique.	BD Difco™	1	100 g	86,33
256220	<b>VJ Agar</b> VJ Agar, also known as Vogel and Johnson Agar, is used for the early detection of coagulase-positive, mannitol-fermenting staphylococci. Use with Chapman Tellurite Solution 1 % (Cat. No. 211917). Use for isolating coagulase-positive mannitol-fermenting staphylococci from clinical or food specimens.	BD Difco™	1	500 g	130,00
<b>W</b>					
218051	<b>Wilkins Chalgren Agar</b>	BD Difco™	1	500 g	148,21
295067	<b>Wilkins Chalgren Agar</b> Susceptibility testing of anaerobic bacteria by the agar diffusion method.	BD BBL™	1	500 g	215,44
242510	<b>WL Differential Medium</b> WL Differential Medium = Wallerstein Laboratory Differential Medium. Green and Gray developed WL Differential Medium that inhibits the growth of yeasts without inhibiting the growth of bacteria present in beers. Used for isolating bacteria encountered in brewing and industrial fermentation processes.	BD Difco™	1	500 g	89,67
247110	<b>WL Nutrient Broth</b> Wallerstein Laboratory Nutrient Broth. Cultivation of yeasts, molds and bacteria encountered in brewing and industrial fermentation processes.	BD Difco™	1	500 g	99,86
242420	<b>WL Nutrient Medium</b> Wallerstein Laboratory Medium. Cultivation of yeasts, molds and bacteria encountered in brewing and industrial fermentation processes.	BD Difco™	1	500 g	102,51
211671	<b>Wort Agar</b> For Cultivation and Enumeration of Yeasts.	BD Difco™	1	500 g	121,91
<b>X</b>					
211836	<b>XL Agar Base</b> XL (Xylose Lysine) Agar Base is used for the isolation and differentiation of enteric pathogens and, when supplemented with appropriate additives, as a base for selective enteric media. It was developed by Taylor for the non-selective isolation and differentiation of gram-negative enteric bacilli. Dehydrated Appearance: Fine, homogeneous, free of extraneous material.	BD BBL™	1	500 g	120,11
278850	<b>XLD Agar</b>	BD Difco™	1	500 g	127,98
278820	<b>XLD Agar</b>	BD Difco™	1	2 kg	512,07
278830	<b>XLD Agar</b> Xylose Lysine Desoxycholate Agar. Selective differential medium for the isolation of gram-negative enteric bacilli, especially Shigella and Providencia.	BD Difco™	1	10 kg	2495,59
223420	<b>XLT4 Agar Base</b>	BD Difco™	1	500 g	142,18
223410	<b>XLT4 Agar Base</b> XLT4 Agar Base is used with XLT4 Agar Supplement (Cat. No. 235310) in isolating non-typhi Salmonella. Contains peptone as a source of complex nitrogen compounds. Dehydrated Appearance: Pink, free flowing, homogeneous.	BD Difco™	1	10 kg	2772,35
<b>Y</b>					
239110	<b>Yeast Carbon Base</b> Wickerham formula. Use for the classification of yeasts based on nitrogen assimilation.	BD Difco™	1	100 g	54,13
219001	<b>Yeast Extract Glucose Chloramphenicol Agar</b> Selective agar recommended by the International Dairy Federation for the enumeration of yeasts and molds in milk and milk products.	BD Difco™	1	500 g	80,69
211931	<b>Yeast Extract</b>	BD BBL™	1	11,3 kg	860,12
211930	<b>Yeast Extract</b>	BD BBL™	1	5 lb	198,07

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.1. Agars</b>					
211929	<b>Yeast Extract</b>	BD BBL™	1	1 lb	41,69
212750	<b>Yeast Extract, Bacto™</b>	BD Difco™	1	500 g	158,64
212720	<b>Yeast Extract, Bacto™</b>	BD Difco™	1	2 kg	452,09
212730	<b>Yeast Extract, Bacto™</b>	BD Difco™	1	10 kg	2204,30
288620	<b>Yeast Extract, Technical, Bacto™</b>	BD Difco™	1	500 g	57,87
288610	<b>Yeast Extract, Technical, Bacto™</b>	BD Difco™	1	10 kg	1128,01
239320	<b>Yeast Morphology Agar</b> Wickerham formula. Use for the classification of yeasts based on colonial characteristics and cell morphology.	BD Difco™	1	500 g	247,50
239210	<b>Yeast Nitrogen Base</b> Wickerham formula. Use for the classification of yeasts based on carbon assimilation.	BD Difco™	1	100 g	61,10
291940	<b>Yeast Nitrogen Base without Amino Acids</b>	BD Difco™	1	100 g	95,70
291920	<b>Yeast Nitrogen Base without Amino Acids</b>	BD Difco™	1	2 kg	917,41
291930	<b>Yeast Nitrogen Base without Amino Acids</b> Wickerham formula. Use for the classification of yeasts based on amino acid and carbohydrate requirements.	BD Difco™	1	10 kg	4452,73
233520	<b>Yeast Nitrogen Base without Amino Acids and Ammonium Sulfate</b>	BD Difco™	1	100 g	96,45
233510	<b>Yeast Nitrogen Base without Amino Acids and Ammonium Sulfate</b> Wickerham formula. Used for the classification of yeasts based on nitrogen and carbon requirements.	BD Difco™	1	10 kg	4274,99
218172	<b>Yersinia Selective Agar Base (CIN Agar Base)</b> CIN (Cefsulodin-Irgasan-Novobiocin) Agar Base, when supplemented with cefsulodin and novobiocin (Yersinia Antimicrobial Supplement CN, Cat. No. 231961), is a differential and selective medium used in qualitative procedures for the isolation of Yersinia enterocolitica from a variety of clinical and nonclinical specimens.	BD Difco™	1	500 g	126,68
271210	<b>YM Agar</b> Yeast Mold Agar is used for cultivating yeasts, molds and other aciduric microorganisms. Dehydrated Appearance: Beige, free-flowing, homogeneous.	BD Difco™	1	500 g	168,25
271120	<b>YM Broth</b> Yeast Mold Broth is for Cultivation of yeasts, molds and other aciduric microorganisms.	BD Difco™	1	500 g	130,30
242720	<b>YPD Agar</b> For maintaining and propagating yeasts in molecular microbiology procedures. Dehydrated Appearance: Beige, free-flowing, homogeneous.	BD Difco™	1	500 g	94,08
242820	<b>YPD Broth</b>	BD Difco™	1	500 g	64,41
242810	<b>YPD Broth</b> Propagation and maintenance of yeasts for use in molecular biology.	BD Difco™	1	2 kg	255,15

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.2. Additives</b>					
<b>A</b>					
233331	<b>Antimicrobial Vial A</b> Antimicrobial Vial A, containing chlortetracycline, is used in preparing selective microbiological culture media. Chlortetracycline selectively inhibits bacterial growth by inhibiting protein synthesis and restricts the size and height of colonies of more rapidly growing molds. Contains 25 mg desiccated chlortetracycline per 10 ml vial. The resulting concentration of the rehydrated solution is 2.5 mg chlortetracycline per ml. Can be used with: - BD Difco™ Cooke Rose Bengal Agar (Cat. No. 270310). 6 x 10 ml Vials.	BD Difco™	6	10 ml	115,08
233391	<b>Antimicrobial Vial K</b> BD Difco™ Antimicrobial Vial K, containing kanamycin, is used to supplement SFP Agar Base containing Egg Yolk Enrichment 50 % and BD Difco™ Antimicrobial Vial P for the detection and enumeration of Clostridium perfringens in foods. Clostridia are not inhibited by kanamycin, which inhibits protein synthesis in susceptible organisms. 25 mg Kanamycin per 10 ml vial. Use with: - SFP Agar Base (Cat. No. 281110). 6 x 10 ml Vials.	BD Difco™	6	10 ml	123,72
232681	<b>Antimicrobial Vial P</b> Contains Polymyxin B. For enumerating Bacillus cereus from foods use with: - MYP Agar (Cat. No. 281010) and - Egg Yolk Enrichment 50 % (Cat. Nos. 233471 and 233472) Also for use with: - SFP Agar Base (Cat. No. 281110). 6 x 10 ml Vials.	BD Difco™	6	10 ml	93,30
<b>B</b>					
266810	<b>Bovine Albumin (5 %)</b> Used to enrich media for cultivation a large variety of microorganisms and tissue cells. It is also known as bovine serum albumin or BSA. Bovine albumin can be added to normally sterile specimens, tissues and body fluids for direct inoculation onto culture media used for isolating mycobacteria. BSA is also used as an enrichment when contaminated specimens are digested. Prepared Tubes, 12 x 20 ml.	BD Difco™	12	20 ml	134,28
211968	<b>Bovine Albumin (Fraction V)</b> 0.2 % in 0.85 % Saline. Supplied in liquid form for use in specimen digestion procedures for the isolation and detection of Mycobacterium species. Bovine albumin is also known as bovine serum albumin or BSA. Used to enrich media for cultivating a large variety of microorganisms and tissue cells. 10 x 10 ml Tube.	BD BBL™	10	10 ml	38,80
<b>D</b>					
230910	<b>Dubos Medium Albumin</b> A 5 % solution of albumin fraction V from bovine plasma and 7.5 % dextrose in normal saline. For the cultivation of M. tuberculosis use with: - Dubos Broth Base (Cat. No. 238510). 12 x 20 ml Prepared Tubes.	BD Difco™	12	20 ml	172,68
237510	<b>Dubos Oleic Albumin Complex</b> Dubos Oleic Albumin Complex and penicillin are used to supplement Dubos Oleic Agar Base for the isolation and susceptibility testing of Mycobacterium tuberculosis. Dubos and Middlebrook described Dubos Oleic Medium Albumin as suitable for primary isolation and cultivation of the tubercle bacillus and for studying colony morphology. In comparative studies, Dubos Oleic Albumin Agar Medium was superior to other media studied for primary isolation. Oleic acid is a carbon source. Albumin Fraction V is a growth factor. Dubos Oleic Albumin Complex is a 0.05 % solution of alkalized oleic acid in a 5% solution of albumin fraction V in normal saline (0.85 %). Use with: - Dubos Oleic Agar Base (Cat. No. 237310). 12 x 20 ml Prepared Tubes.	BD Difco™	12	20 ml	197,88

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.2. Additives</b>					
<b>E</b>					
233471	<b>Egg Yolk Enrichment (50 %)</b>	BD Difco™	12	10 ml	171,12
233472	<b>Egg Yolk Enrichment (50 %)</b> BD Bacto™ Egg Yolk Enrichment 50 % is a concentrated egg yolk emulsion recommended for use in a variety of media such as BD Difco™ SFP Agar Base and BD Difco™ McClung Toabe Agar Base for the isolation and identification of Clostridium species on the basis of their lecithinase activity. BD Bacto™ Egg Yolk Enrichment 50 % , which has been warmed to 45 - 50°C, is aseptically added to prepared and sterilized culture media which has been cooled to 45 - 50°C. In BD Difco™ SFP Agar Base and Difco™ McClung Toabe Agar Base, 100 ml Egg Yolk Enrichment 50 % is added to 900 ml or 10 ml to 90 ml of prepared and sterilized base. Use with: - McClung Toabe Agar Base (Cat. No. 294110) - MYP Agar (Cat. No. 281010) - SFP Agar Base (Cat. No. 281110). 12 x 10 ml Prepared Tubes	BD Difco™	6	100 ml	328,56
212357	<b>Egg Yolk Tellurite Enrichment</b>	BD BBL™	6	100 ml	114,42
277910	<b>Egg Yolk Tellurite Enrichment</b> The enrichment consists of 30 % egg yolk suspension with 0.15 % potassium tellurite. For the isolation of S. aureus use with: - Baird-Parker Agar Base (Cat. Nos. 276840 and 276810). 6 x 100 ml Bottles.	BD Difco™	6	100 ml	290,58
<b>F</b>					
211742	<b>Fraser Broth Supplement</b> Contains 0.05 g Ferric Ammonium Citrate. The medium is used in the rapid detection of Listeria from food and environmental samples. Use with: - Fraser Broth Base (Cat. No. 211767 and 211766) and - Demi-Fraser Broth Base (Cat. Nos. 265310 and 265320). 6 x 10 ml Vials.	BD Difco™	6	10 ml	88,44
<b>L</b>					
233901	<b>Legionella Agar Enrichment</b> L-cysteine and ferric pyrophosphate. For the isolation of Legionella.	BD Difco™	6	5 ml	98,10
279510	<b>Leptospira Enrichment EMJH</b> To cultivate and maintain Leptospira use with: - Leptospira Medium Base EMJH (Cat. No. 279410). 6 x 100 ml Bottle.	BD Difco™	6	100 ml	861,24
212402	<b>Listeria Selective Supplement</b> For isolation and cultivation of Listeria monocytogenes use with: - LPM Agar Base (Cat. No. 222120). Pkg. of 10 vials, lyophilized; each reconstitutes to 2 ml.	BD BBL™	10	2 ml	114,50
<b>M</b>					
211887	<b>Middlebrook ADC Enrichment</b>	BD BBL™	10	20 ml	113,00
212352	<b>Middlebrook ADC Enrichment</b>	BD BBL™	6	100 ml	305,40
211886	<b>Middlebrook OADC Enrichment</b>	BD BBL™	10	20 ml	74,00
212240	<b>Middlebrook OADC Enrichment</b>	BD BBL™	6	100 ml	249,24
212351	<b>Middlebrook OADC Enrichment</b> Used to supplement culture media for the isolation and cultivation of Mycobacteria for - Middlebrook 7H10 Agar, Cat. Nos. 262710 and 212203 and - Mycobacteria 7H11 Agar, Cat. No. 283810.	BD BBL™	1	500 ml	169,29
257326	<b>Modified Letheen Broth 5%</b>		10		41,60
257331	<b>Modified Letheen Broth 5%</b>		10		41,60
257327	<b>Modified Letheen</b>		4		42,04

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.2. Additives</b>					
212292	<b>Mycoplasma Enrichment without Penicillin</b> Mycoplasma Enrichment without Penicillin is a sterile desiccated enrichment for use in PPLO media as described by Hayflick. The supplements are prepared according to the formulations of Chanock, Hayflick and Barile and Hayflick. 10 x 30 ml Vials for use with: - PPLO Agar (Mycoplasma Agar) (Cat. No. 241210) - Mycoplasma Agar Base (PPLO Agar Base) (Cat. No. 211456) - PPLO Broth (Mycoplasma Broth) (Cat. Nos. 255420 and 255410) - Mycoplasma Broth Base (PPLO Broth Base) (Cat. No. 211458) - Mycoplasma Broth Base (Frey) (Cat. Nos. 212346 and 212347) Lyophilized -10 x 30 ml Vials.	BD BBL™	10	30 ml	655,60
283610	<b>Mycoplasma Supplement</b> For the isolation and cultivation of Mycoplasma spp.; e.g., PPLO media, Heart Infusion Agar and Heart Infusion Broth. 6x30ml Vials for use with: - PPLO Agar (Mycoplasma Agar) (Cat. No. 241210) - Mycoplasma Agar Base (PPLO Agar Base) (Cat. No. 211456) - PPLO Broth (Mycoplasma Broth) (Cat. Nos. 255420 and 255410) - Mycoplasma Broth Base (PPLO Broth Base) (Cat. No. 211458) - Mycoplasma Broth Base (Frey) (Cat. Nos. 212346 and 212347) 6 x 30 ml Vials.	BD Difco™	6	30 ml	207,42
<b>N</b>					
297065	<b>Nitrocefin Powder</b>	BD BBL™	1	250 mg	482,85
296289	<b>Nitrocefin Powder</b>	BD BBL™	1	1 kg	1255,41
231971	<b>Novobiocin Antimicrobial Supplement</b> Contains 20 mg of Novobiocin per liter of final medium. May be used with: - EC Medium - Modified (Cat. No. 234020) or - Rappaport-Vassiliadis (MRSV) Medium Semisolid Modification (Cat. No. 218681) or - Brilliant Green Agar (Cat. No. 228530). 6 x 10 ml Vials.	BD Difco™	6	10 ml	89,16
<b>O</b>					
251810	<b>Orange Serum Broth Concentrate (10 x)</b> Used for cultivating aciduric microorganisms, particularly those associated with spoilage of citrus products. Each of the 6 ampules contains 100 ml of 10 x concentrate.	BD Difco™	6	100 ml	608,28
211763	<b>Oxford Antimicrobial Supplement, Modified</b> With Moxalactam and Colistin Sulfate. Use with: - Oxford Medium Base (Cat. No. 222530). 6 x 10 ml Vials.	BD Difco™	6	10 ml	152,28
<b>P</b>					
263710	<b>PALCAM Antimicrobial Supplement</b> For use with: - PALCAM Medium Base (Cat. No. 263620). 3 x 10 ml Vials.	BD Difco™	3	10 ml	137,52
<b>R</b>					
214904	<b>Rose Bengal Antimicrobial Supplement</b> For selective isolation and enumeration of yeasts and molds from foods, dairy products and the environment use with: - Rose Bengal Agar Base (Cat. No. 218312) 10x3ml Vials.	BD BBL™	10	3 ml	216,80
232281	<b>Rosolic Acid</b> Use with: - m FC Agar (Cat. Nos. 267710 and 267720) and - m FC Broth Base (Cat. Nos. 288320 and 288330). 6x1g Vials.	BD Difco™	6	1 g	79,32

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.2. Additives</b>					
<b>S</b>					
227610	<b>Supplement B</b> Supplement B with Reconstituting Fluid B is used for supplementing media to culture fastidious microorganisms, particularly <i>Neisseria gonorrhoeae</i> and <i>Haemophilus influenzae</i> . May be used with: - Eugon Agar (Cat. No. 258910) - Proteose No. 3 Agar (Cat. No. 265100). Lyophilized - 6 x 10 ml with Reconstituting Fluid.	BD Difco™	6	10 ml	212,58
252710	<b>Supplement C</b> This is a desiccated yeast concentrate used to supplement media for cultivating fastidious organisms with exacting growth requirements. BD Difco™ Supplement C contains the thermolabile and thermostable growth accessory factors of fresh yeast, including glutamine, coenzyme (V factor), hematin (X factor), cocarboxylase and other growth factors required for the growth of fastidious organisms.	BD Difco™	6	5 ml	137,16
233541	<b>Supplement VX</b> Sterile concentrate of essential growth factors V and X. For cultivation of fastidious microorganisms like <i>N. gonorrhoeae</i> and <i>H. influenzae</i> . For use with: - Proteose No. 3 Agar (Cat. No. 265100). 233542: Lyophilized - 1 x 100 ml with Reconstituting Fluid. 233542: Lyophilized - 6 x 10 ml with Reconstituting Fluid.	BD Difco™	6	10 ml	173,46
233542	<b>Supplement VX</b> Sterile concentrate of essential growth factors V and X. For cultivation of fastidious microorganisms like <i>N. gonorrhoeae</i> and <i>H. influenzae</i> . For use with: - Proteose No. 3 Agar (Cat. No. 265100). 233542: Lyophilized - 1 x 100 ml with Reconstituting Fluid. 233542: Lyophilized - 6 x 10 ml with Reconstituting Fluid.	BD Difco™	1	100 ml	272,61
<b>T</b>					
234210	<b>Tinsdale Enrichment</b> BD Difco™ Tinsdale Enrichment Desiccated is used with BD Difco™ Tinsdale Agar Base (Cat. No. 278610) for primary isolation and differentiation of <i>Corynebacterium diphtheriae</i> . The Enrichment contains bovine serum and horse serum which provide essential growth factors. L-cystine and sodium thiosulfate provide sulfur for H <sub>2</sub> S production. Potassium tellurite is a selective agent. The formation of black to brown halos surrounding the colony results from the reduction of potassium tellurite by H <sub>2</sub> S to metallic tellurite. Stabbing the complete Tinsdale Agar with an inoculating needle accentuates darkening of the medium by <i>C. diphtheriae</i> . Use with: - Tinsdale Agar Base (Cat. No. 278610). 6 x 15 ml Tubes.	BD Difco™	6	15 ml	143,04
231121	<b>TTC Solution (1 %, Sterile)</b> TTC Solution 1% (Triphenyltetrazolium Chloride) is ready for use in the preparation of culture media. For use with KF Streptococcus Agar (Cat. No. 249610). 264310: Bottle 25 g. 231121: prepared Tube 30 ml.	BD Difco™	1	30 ml	39,33
<b>V</b>					
212269	<b>V-C-A Inhibitor</b> Antibiotic mixture of vancomycin, colistin and anisomycin which is incorporated into culture media to permit the isolation of pathogenic <i>Neisseria</i> by inhibiting contaminating flora. Lyophilized - 10x10ml.	BD BBL™	10	10 ml	307,60
212404	<b>VCAT Inhibitor</b>	BD BBL™	10	10 ml	331,60
212227	<b>V-C-N Inhibitor</b>	BD BBL™	10	2 ml	62,70

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.1. DIFCO™ - BBL™ - Bacto™ - Dehydrated Culture Media and Ingredients

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.1.2. Additives</b>					
212228	<b>V-C-N Inhibitor</b> Antibiotic mixture of vancomycin, colistin and nystatin that permits the selective isolation of Neisseria gonorrhoeae and N. meningitidis from culture media. 212227: 10 vials, lyophilized; each reconstitutes to 2 ml. 212228: 10 vials, lyophilized; each reconstitutes to 10 ml.	BD BBL™	10	10 ml	67,30
212408	<b>V-C-N-T Inhibitor</b> Antibiotic mixture of vancomycin, colistin, nystatin and trimethoprim that improves the recovery of pathogenic Neisseria by increasing the selectivity of isolation media. 10 vials, lyophilized; each reconstitutes to 10 ml.	BD BBL™	10	10 ml	99,20
212354	<b>Vitamin K1-Hemin Solution</b> Vitamin K1 -Hemin Solution is used as a culture medium enrichment for anaerobic microorganisms. 10 x 10 ml Tubes.	BD BBL™	10	10 ml	42,70
235310	<b>XLT4 Supplement</b> Added to inhibit growth of non-Salmonella organisms. To be used with: - XLT4 Agar Base (Cat. No. 223420 and 223410). 1 x 100 ml Bottle.	BD Difco™	1	100 ml	47,13
231961	<b>Yersinia Antimicrobial Supplement CN</b> BD Difco™ Yersinia Antimicrobial Supplement CN is used in the preparation of Yersinia Selective Agar (CIN Agar). The complete medium, based on the Cefsulodin-Irgasan-Novobiocin (CIN) Agar formulation of Schiemann, is recommended for use in the selective isolation and cultivation of Yersinia enterocolitica from clinical and nonclinical sources. Use with: - Yersinia Selective Agar Base (Cat. No. 218172). 6 x 10 ml Vials.	BD Difco™	6	10 ml	85,14

### 4.2. Other

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
211866	<b>Fildes Enrichment</b> May be used to enrich a variety of media for the cultivation of various microorganisms. 10x5ml Tubes (K size).	BD BBL™	10	5 ml	47,30
211874	<b>Hemoglobin Solution (2 % )</b> Ready for use in the preparation of media for the cultivation of fastidious organisms. 10 x 100 ml Bottles.	BD BBL™	10	100 ml	170,00
211875	<b>IsoVitaleX™ Enrichment</b>	BD BBL™	5	2 ml	41,65
211876	<b>IsoVitaleX™ Enrichment</b> Chemically defined supplement used as an additive to media for the isolation and cultivation of nutritionally fastidious microorganisms. BD IsoVitaleX™ Enrichment with Rehydrating Fluid is used for supplementing media to culture fastidious microorganisms, particularly Neisseria gonorrhoeae and Haemophilus influenzae. 211875: 5 lyophilized vials; (each reconstitutes to 2 ml) and 5 vials diluent. 211876: 5 lyophilized vials; (each reconstitutes to 10 ml) and 5 vials diluent.	BD BBL™	5	10 ml	62,00
211883	<b>Leptospira Enrichment (Lyophilized)</b> For use in the enrichment of media for the cultivation of Leptospira species. Media such as Fletcher Medium Base and Stuart Broth Base are used with rabbit serum enrichment for the detection of leptospire in blood, spinal fluid, urine, waters and other minerals. They are useful therefore, in diagnostic and epidemiological studies of leptospirosis in humans and animals. Leptospira Enrichment provides the necessary enrichment for these media. Box of 10 vials, lyophilized, each vial restores to 10 ml.	BD BBL™	10	10 ml	228,60
211897	<b>Penicillinase</b> BD BBL™ Penicillinase: 1.000.000 units/ml. Enzyme preparation used to neutralize penicillin and to permit growth of organisms ordinarily inhibited by the antibiotic. 20 ml per Tube.	BD BBL™	10	20 ml	124,10

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.2. Other

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
211898	<b>Penicillinase Concentrate</b>	BD BBL™	10	20 ml	141,20
211899	<b>Penicillinase Concentrate</b> BD BBL™ Penicillinase Concentrate: 10.000.000 units/ml. Enzyme preparation used to neutralize penicillin and to permit growth of organisms ordinarily inhibited by the antibiotic.	BD BBL™	1	100 ml	62,72
211925	<b>Polysorbate 80</b> Surface-activating ingredient. Use in Fluorescent Treponemal Antibody (FTA-ABS) diluents, for incorporation into microbiological culture media and other reagents to enhance their productivity and reactivity. Serves as a neutralizer of preservatives, allowing microorganisms to replicate. 100 ml Bottle.	BD BBL™	1	100 ml	19,47
211917	<b>Tellurite Solution (1 %)</b> For use with: - Mitis Salivarius Agar (Cat. No. 229810) and - Tellurite Glycine Agar (Cat. No. 261710) and - VJ Agar (Cat. No. 256220) Prepared Vial 20 ml.	BD BBL™	1	20 ml	15,37

### 4.3. Tissue Culture

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
220513	<b>Cell MAb Medium Animal-Free</b> Monoclonal antibody medium	BD	1	1l bottle	40,00
220510	<b>Cell MAb Medium Quantum Yield, Bag</b>	BD	1	20 l	969,00
220511	<b>Cell MAb Medium Quantum Yield, Bottle</b>	BD	1	1 l	35,00
220509	<b>Cell MAb Medium Serum Free, Bottle</b>	BD	1	1 l	40,00
220508	<b>Cell MAb Serum Free</b>	BD	1	20 l bag	1071,00
220253	<b>Select CHO medium</b>	BD	1	1 l	40,00
259961	<b>TC Lactalbumin Hydrolysate, Bacto™</b>	BD Difco™	1	10 kg	1574,40
259962	<b>TC Lactalbumin Hydrolysate, Bacto™</b>	BD Difco™	1	500 g	97,63
255771	<b>TC Yeastolate, Bacto™</b>	BD Difco™	1	10 kg	2440,07
255772	<b>TC Yeastolate, Bacto™</b>	BD Difco™	1	100 g	54,98
215250	<b>Trypsin 1:250, Bacto™</b>	BD Difco™	1	500 g	838,08
215240	<b>Trypsin 1:250, Bacto™</b>	BD Difco™	1	100 g	194,77

### 4.4. Peptones for Biopharmaceutical Production

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.4.1. Meat Peptones and Media</b>					
212303	<b>Beef Extract Powder, Digest</b>	BD BBL™	1	500 g	94,56
211520	<b>Beef Extract, Desiccated</b>	BD Difco™	1	500 g	108,92
237400	<b>Brain Heart Infusion</b>	BD Difco™	1	100 g	38,67
237500	<b>Brain Heart Infusion</b>	BD Difco™	1	500 g	111,03
237200	<b>Brain Heart Infusion</b>	BD Difco™	1	2 kg	427,75

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.4. Peptones for Biopharmaceutical Production

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.4.1. Meat Peptones and Media</b>					
237300	<b>Brain Heart Infusion</b> BHI is a general-purpose medium used in the cultivation of fastidious and non-fastidious microorganisms, including aerobic and anaerobic bacteria, from a variety of clinical and nonclinical materials. It serves as a base for supplemented media containing 0.1 % agar, Fildes enrichment or 6.5 % sodium chloride. A supplemented pre-reduced formulation in tubes is especially recommended for the cultivation of anaerobes.	BD Difco™	1	10 kg	2239,79
256120	<b>Brain Heart Infusion, Porcine</b>	BD Difco™	1	500 g	273,42
211870	<b>Gelysate™ Peptone</b>	BD BBL™	1	1 lb	64,26
211681	<b>Neopeptone, Bacto™</b>	BD Difco™	1	500 g	245,40
211680	<b>Neopeptone, Bacto™</b>	BD Difco™	1	10 kg	4632,63
211677	<b>Peptone, Bacto™</b>	BD Difco™	1	500 g	92,87
211820	<b>Peptone, Bacto™</b>	BD Difco™	1	2 kg	378,82
211830	<b>Peptone, Bacto™</b>	BD Difco™	1	10 kg	2155,85
211910	<b>Polypeptone Peptone</b>	BD BBL™	1	1 lb	76,08
212120	<b>Proteose Peptone No. 2, Bacto™</b>	BD Difco™	1	500 g	288,31
212110	<b>Proteose Peptone No. 2, Bacto™</b>	BD Difco™	1	10 kg	5383,34
211693	<b>Proteose Peptone No. 3, Bacto™</b>	BD Difco™	1	500 g	132,92
212220	<b>Proteose Peptone No. 3, Bacto™</b>	BD Difco™	1	2 kg	531,62
212230	<b>Proteose Peptone No. 3, Bacto™</b>	BD Difco™	1	10 kg	2591,33
211692	<b>Proteose Peptone No. 3, Bacto™</b>	BD Difco™	1	50 kg	10478,42
211684	<b>Proteose Peptone, Bacto™</b>	BD Difco™	1	500 g	128,56
212010	<b>Proteose Peptone, Bacto™</b>	BD Difco™	1	10 kg	3092,13
211713	<b>Tryptose, Bacto™</b>	BD Difco™	1	500 g	131,67
211709	<b>Tryptose, Bacto™</b>	BD Difco™	1	10 kg	2392,49
<b>4.4.2. Casein Peptones</b>					
211843	<b>Acidicase™ Peptone</b>	BD BBL™	1	500 g	75,61
211862	<b>Biosate™ Peptone</b>	BD BBL™	1	1 lb	64,67
223050	<b>Casamino Acids, Bacto™</b>	BD Difco™	1	500 g	199,56
223020	<b>Casamino Acids, Bacto™</b>	BD Difco™	1	2 kg	749,75
211138	<b>Casamino Acids, Bacto™</b>	BD Difco™	1	10 kg	3802,25
223030	<b>Casamino Acids, Bacto™</b>	BD Difco™	1	10 kg	3691,89
223120	<b>Casamino Acids, Technical</b>	BD Difco™	1	500 g	91,44
223110	<b>Casamino Acids, Technical</b>	BD Difco™	1	10 kg	1781,42
225930	<b>Casitone, Bacto™</b>	BD Difco™	1	500 g	114,78
225910	<b>Casitone, Bacto™</b>	BD Difco™	1	10 kg	2217,72
259962	<b>TC Lactalbumin Hydrolysate, Bacto™</b>	BD Difco™	1	500 g	97,63
259961	<b>TC Lactalbumin Hydrolysate, Bacto™</b>	BD Difco™	1	10 kg	1574,40
211921	<b>Trypticase™ Peptone</b>	BD BBL™	1	1 lb	51,21
211922	<b>Trypticase™ Peptone</b>	BD BBL™	1	5 lb	252,26
211923	<b>Trypticase™ Peptone</b>	BD BBL™	1	25 lb	1261,24
211705	<b>Tryptone, Bacto™</b>	BD Difco™	1	500 g	84,90
211699	<b>Tryptone, Bacto™</b>	BD Difco™	1	2 kg	346,46
211701	<b>Tryptone, Bacto™</b>	BD Difco™	1	10 kg	1689,44

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.4. Peptones for Biopharmaceutical Production

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.4.3. Soy Peptones</b>					
210931	Phytone Peptone UF (Ultra Filtered)	BD BBL™	1	500 g	86,30
211906	Phytone Peptone	BD BBL™	1	1 lb	59,70
292450	Phytone Peptone	BD BBL™	1	10 kg	1134,22
212488	Select Soytone	BD Difco™	1	500 g	100,80
212489	Select Soytone	BD Difco™	1	10 kg	1915,08
243620	Soytone, Bacto™	BD Difco™	1	500 g	87,08
243610	Soytone, Bacto™	BD Difco™	1	10 kg	1698,02
<b>4.4.4. Yeast Extracts</b>					
292804	TC Yeastolate UF, Bacto™	BD Difco™	1	500 g	240,96
292805	TC Yeastolate UF, Bacto™	BD Difco™	1	10 kg	3346,52
255772	TC Yeastolate, Bacto™	BD Difco™	1	100 g	54,98
255771	TC Yeastolate, Bacto™	BD Difco™	1	10 kg	2440,07
210933	Yeast Extract LD (Low Dusting), Bacto™	BD Difco™	1	500 g	169,94
210941	Yeast Extract LD (Low Dusting), Bacto™	BD Difco™	1	10 kg	2314,37
210929	Yeast Extract UF, Bacto™	BD Difco™	1	500 g	177,99
210934	Yeast Extract UF, Bacto™	BD Difco™	1	10 kg	2423,73
212750	Yeast Extract, Bacto™	BD Difco™	1	500 g	158,64
212720	Yeast Extract, Bacto™	BD Difco™	1	2 kg	452,09
212730	Yeast Extract, Bacto™	BD Difco™	1	10 kg	2204,30
<b>4.4.5. Alternative Protein Source (APS) / Animal Free Products</b>					
218630	Malt Extract, Bacto™	BD Difco™	1	500 g	45,30
218610	Malt Extract, Bacto™	BD Difco™	1	10 kg	882,57
210931	Phytone Peptone UF (Ultra Filtered)	BD BBL™	1	500 g	86,30
211906	Phytone Peptone	BD BBL™	1	1 lb	59,70
292450	Phytone Peptone	BD BBL™	1	10 kg	1134,22
292438	Select APS™ -LB Broth Base BD Difco™ LB Broth Base (BD Select APS™ -Alternative Protein Source). For the propagation and maintenance of E. coli for molecular biology. Non-animal origin formulation, 500 g.	BD Difco™	1	500 g	62,39
212485	Select APS™ -Super Broth Base	BD Difco™	1	500 g	97,20
212486	Select APS™ -Super Broth Base BD Select APS™ Super Broth is a molecular genetic medium that will grow E. coli to a high cell density. There is no glucose in the formulation thus preventing acetate build-up in the fermentation of the organism. Its Physical Characteristics: a tan, free-flowing powder.	BD Difco™	1	10 kg	1713,97
292804	TC Yeastolate UF, Bacto™	BD Difco™	1	500 g	240,96
292805	TC Yeastolate UF, Bacto™	BD Difco™	1	10 kg	3346,52
255772	TC Yeastolate, Bacto™	BD Difco™	1	100 g	54,98
255771	TC Yeastolate, Bacto™	BD Difco™	1	10 kg	2440,07
210933	Yeast Extract LD (Low Dusting)	BD Difco™	1	500 g	169,94
210941	Yeast Extract LD (Low Dusting)	BD Difco™	1	10 kg	2314,37
210929	Yeast Extract UF	BD Difco™	1	500 g	177,99
210934	Yeast Extract UF	BD Difco™	1	10 kg	2423,73

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.4. Peptones for Biopharmaceutical Production

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
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#### 4.4.5. Alternative Protein Source (APS) / Animal Free Products

212750	<b>Yeast Extract</b>	BD Difco™	1	500 g	158,64
212720	<b>Yeast Extract</b>	BD Difco™	1	2 kg	452,09
212730	<b>Yeast Extract</b>	BD Difco™	1	10 kg	2204,30

#### 4.4.6. Chemically Defined Products

248510	<b>M9 Minimal Salts (5x)</b> Used in preparing M9 Minimal Medium which is used for cultivating recombinant strains of Escherichia coli. M9 Minimal Salts, 5x is a 5x concentrate that is diluted to a 1x concentration and supplemented with an appropriate carbon and energy source, such as dextrose, to provide a minimal, chemically defined medium. The medium will support the growth of "wild-type" strains of E. coli. M9 Minimal Salts is useful for maintaining positive selection pressure on plasmids coding for the ability to produce essential substances such as amino acids or vitamins. M9 Minimal Medium is also used to maintain stocks of F <sup>-</sup> -containing bacteria for use with M13. The medium can be supplemented with specific amino acids or other metabolites, allowing for selection of specific auxotrophs.	BD Difco™	1	500 g	70,63
239210	<b>Yeast Nitrogen Base</b> Wickerham formula. Use for the classification of yeasts based on carbon assimilation.	BD Difco™	1	100 g	61,10
291940	<b>Yeast Nitrogen Base without Amino Acids</b>	BD Difco™	1	100 g	95,70
291920	<b>Yeast Nitrogen Base without Amino Acids</b>	BD Difco™	1	2 kg	917,41
291930	<b>Yeast Nitrogen Base without Amino Acids</b> Wickerham formula. Use for the classification of yeasts based on amino acid and carbohydrate requirements.	BD Difco™	1	10 kg	4452,73
233520	<b>Yeast Nitrogen Base without Amino Acids and Ammonium Sulfate</b>	BD Difco™	1	100 g	96,45
233510	<b>Yeast Nitrogen Base without Amino Acids and Ammonium Sulfate</b> Wickerham formula. Used for the classification of yeasts based on nitrogen and carbon requirements.	BD Difco™	1	10 kg	4274,99

### 4.5. General Media for Media Fills

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
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214889	<b>Select APS™ -Tryptic Soy Broth</b>	BD Difco™	1	500 g	167,15
214887	<b>Select APS™ -Tryptic Soy Broth</b> Alternative Protein Source obtained from animal-free components.	BD Difco™	1	10 kg	2995,94
214886	<b>Select APS™ -Tryptic Soy Broth (Sterile)</b> Alternative Protein Source obtained from animal-free components. Sterile, Gamma-Irradiated.	BD Difco™	1	10 kg	3355,22
211825	<b>Tryptic Soy Broth</b>	BD Difco™	1	500 g	51,36
211822	<b>Tryptic Soy Broth</b>	BD Difco™	1	2 kg	184,51
211823	<b>Tryptic Soy Broth</b> TSB. Soybean-Casein Digest Medium, USP. Fluid Soybean-Casein Digest Medium. General purpose medium for the cultivation of fastidious and non-fastidious microorganisms from a variety of clinical and non clinical specimens.	BD Difco™	1	10 kg	851,39
211768	<b>Trypticase™ Soy Broth</b>	BD BBL™	1	500 g	57,71
211771	<b>Trypticase™ Soy Broth</b>	BD BBL™	1	5 lb	228,44

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.5. General Media for Media Fills

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
211772	<b>Trypticase™ Soy Broth</b> General purpose medium used in qualitative procedures for the cultivation of fastidious and nonfastidious microorganisms from a variety of clinical and nonclinical specimens.	BD BBL™	1	25 lb	1034,45

### 4.6. BD Advanced Bioprocessing

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.6.1. Peptones and Hydrolysates</b>					
211843	Acidicase™ Peptone	BD BBL™	1	500 g	75,61
212610	Beef Extract Paste	BD Difco™	1	500 g	163,64
211520	Beef Extract, dessicated	BD Difco™	1	500 g	108,92
212303	Beef Extract, Powder, Digest		1	500 g	94,56
211862	Biosate™ Peptone		1	1 lb	64,67
237300	Brain Heart Infusion	BD Difco™	1	10 kg	2239,79
250220	Brain Heart Infusion w/o Dextrose, Broth	BD Difco™	1	10 kg	1821,75
223050	Casamino Acids, Bacto™	BD Difco™	1	500 g	199,56
223020	Casamino Acids, Bacto™	BD Difco™	1	2 kg	749,75
223030	Casamino Acids, Bacto™	BD Difco™	1	10 kg	3691,89
223120	Casamino Acids, Technical, Bacto™	BD Difco™	1	500 g	91,44
223110	Casamino Acids, Technical, Bacto™	BD Difco™	1	10 kg	1781,42
211610	Casein Digest Bacto™	BD Difco™	1	500 g	115,52
225930	Casitone, Bacto™	BD Difco™	1	500 g	114,78
225910	Casitone, Bacto™	BD Difco™	1	10 kg	2217,72
211870	Gelysate™ Peptone	BD BBL™	1	1 lb	64,26
218630	Malt Extract, Bacto™	BD Difco™	1	500 g	45,30
218610	Malt Extract, Bacto™	BD Difco™	1	10 kg	882,57
211681	Neopeptone, Bacto™	BD Difco™	1	500 g	245,40
211680	Neopeptone, Bacto™	BD Difco™	1	10 kg	4632,63
211677	Peptone Bacto™	BD Difco™	1	500 g	92,87
211820	Peptone Bacto™	BD Difco™	1	2 kg	378,82
211830	Peptone Bacto™	BD Difco™	1	10 kg	2155,85
211906	Phytone Peptone	BD BBL™	1	1 lb	59,70
211910	Polypeptone Peptone	BD BBL™	1	1 lb	76,08
255410	PPLO Broth (Mycoplasma Broth)	BD Difco™	1	10 kg	2200,79
212120	Proteose Peptone No. 2, Bacto™	BD Difco™	1	500 g	288,31
212110	Proteose Peptone No. 2, Bacto™	BD Difco™	1	10 kg	5383,34
211693	Proteose Peptone No. 3		1	500 g	132,92
212220	Proteose Peptone No. 3		1	2 kg	531,62
212230	Proteose Peptone No. 3		1	10 kg	2591,33
211684	Proteose Peptone		1	500 g	128,56
212010	Proteose Peptone		1	10 kg	3092,13
212488	Select Soytone	BD Difco™	1	500 g	100,80
243620	Soytone Bacto™	BD Difco™	1	500 g	87,08
243610	Soytone Bacto™	BD Difco™	1	10 kg	1698,02
259962	TC Lactalbumin Hydrolysate, Bacto™	BD Difco™	1	500 g	97,63

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.6. BD Advanced Bioprocessing

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
<b>4.6.1. Peptones and Hydrolysates</b>					
259961	TC Lactalbumin Hydrolysate, Bacto™	BD Difco™	1	10 kg	1574,40
255772	TC Yeastolate, Bacto™	BD Difco™	1	100 g	54,98
255771	TC Yeastolate, Bacto™	BD Difco™	1	10 kg	2440,07
211923	Trypticase™ Peptone	BD BBL™	1	25 lb	1261,24
211921	Trypticase™ Peptone		1	1 lb	51,21
211922	Trypticase™ Peptone		1	5 lb	252,26
286210	Tryptic™ Soy Broth w/o Dextrose	BD Difco™	1	10 kg	1524,33
211705	Tryptone, Pancreatic digest of casein, Bacto™	BD Difco™	1	500 g	84,90
211699	Tryptone, Pancreatic digest of casein, Bacto™	BD Difco™	1	2 kg	346,46
211701	Tryptone, Pancreatic digest of casein, Bacto™	BD Difco™	1	10 kg	1689,44
260200	Tryptose Phosphate Broth	BD Difco™	1	10 kg	1121,40
211713	Tryptose, Digest, Bacto™	BD Difco™	1	500 g	131,67
211709	Tryptose, Digest, Bacto™	BD Difco™	1	10 kg	2392,49
228820	Vitamin Assay Casamino Acids	BD Difco™	1	100 g	92,53
228830	Vitamin Assay Casamino Acids	BD Difco™	1	500 g	231,30
211931	Yeast Extract	BD BBL™	1	11,3 kg	860,12
211930	Yeast Extract	BD BBL™	1	5 lb	198,07
211929	Yeast Extract	BD BBL™	1	1 lb	41,69
212750	Yeast Extract, Bacto™	BD Difco™	1	500 g	158,64
212720	Yeast Extract, Bacto™	BD Difco™	1	2 kg	452,09
212730	Yeast Extract, Bacto™	BD Difco™	1	10 kg	2204,30
288620	Yeast Extract, Technical, Bacto™	BD Difco™	1	500 g	57,87
288610	Yeast Extract, Technical, Bacto™	BD Difco™	1	10 kg	1128,01
<b>4.6.2. Tissue Culture</b>					
220513	Cell MAb Medium Animal-Free	BD	1	1l bottle	40,00
220510	Cell MAb Medium Quantum Yield, Bag	BD	1	20 l	969,00
220511	Cell MAb Medium Quantum Yield, Bottle	BD	1	1 l	35,00
220509	Cell MAb Medium Serum Free, Bottle	BD	1	1 l	40,00
220508	Cell MAb Serum Free	BD	1	20 l bag	1071,00
220253	Select CHO medium	BD	1	1 l	40,00
259961	TC Lactalbumin Hydrolysate, Bacto™	BD Difco™	1	10 kg	1574,40
259962	TC Lactalbumin Hydrolysate, Bacto™	BD Difco™	1	500 g	97,63
255771	TC Yeastolate, Bacto™	BD Difco™	1	10 kg	2440,07
255772	TC Yeastolate, Bacto™	BD Difco™	1	100 g	54,98
215250	Trypsin 1:250, Bacto™	BD Difco™	1	500 g	838,08
215240	Trypsin 1:250, Bacto™	BD Difco™	1	100 g	194,77

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.6. BD Advanced Bioprocessing

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
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#### 4.6.3. Peptones for Biopharmaceutical Production

##### 4.6.3.1. Meat Peptones and Media

212303	Beef Extract Powder, Digest	BD BBL™	1	500 g	94,56
211520	Beef Extract, Desiccated	BD Difco™	1	500 g	108,92
237300	Brain Heart Infusion	BD Difco™	1	10 kg	2239,79
211870	Gelysate™ Peptone	BD BBL™	1	1 lb	64,26
211681	Neopeptone, Bacto™	BD Difco™	1	500 g	245,40
211680	Neopeptone, Bacto™	BD Difco™	1	10 kg	4632,63
211677	Peptone, Bacto™	BD Difco™	1	500 g	92,87
211820	Peptone, Bacto™	BD Difco™	1	2 kg	378,82
211830	Peptone, Bacto™	BD Difco™	1	10 kg	2155,85
211910	Polypeptone Peptone	BD BBL™	1	1 lb	76,08
212120	Proteose Peptone No. 2, Bacto™	BD Difco™	1	500 g	288,31
212110	Proteose Peptone No. 2, Bacto™	BD Difco™	1	10 kg	5383,34
211693	Proteose Peptone No. 3, Bacto™	BD Difco™	1	500 g	132,92
212220	Proteose Peptone No. 3, Bacto™	BD Difco™	1	2 kg	531,62
212230	Proteose Peptone No. 3, Bacto™	BD Difco™	1	10 kg	2591,33
211692	Proteose Peptone No. 3, Bacto™	BD Difco™	1	50 kg	10478,42
211684	Proteose Peptone, Bacto™	BD Difco™	1	500 g	128,56
212010	Proteose Peptone, Bacto™	BD Difco™	1	10 kg	3092,13
211713	Tryptose, Bacto™	BD Difco™	1	500 g	131,67
211709	Tryptose, Bacto™	BD Difco™	1	10 kg	2392,49

##### 4.6.3.2. Casein Peptones

211843	Acidicase™ Peptone	BD BBL™	1	500 g	75,61
211862	Biosate™ Peptone	BD BBL™	1	1 lb	64,67
223050	Casamino Acids, Bacto™	BD Difco™	1	500 g	199,56
223020	Casamino Acids, Bacto™	BD Difco™	1	2 kg	749,75
211138	Casamino Acids, Bacto™	BD Difco™	1	10 kg	3802,25
223030	Casamino Acids, Bacto™	BD Difco™	1	10 kg	3691,89
223120	Casamino Acids, Technical	BD Difco™	1	500 g	91,44
223110	Casamino Acids, Technical	BD Difco™	1	10 kg	1781,42
225930	Casitone, Bacto™	BD Difco™	1	500 g	114,78
225910	Casitone, Bacto™	BD Difco™	1	10 kg	2217,72
259962	TC Lactalbumin Hydrolysate, Bacto™	BD Difco™	1	500 g	97,63
259961	TC Lactalbumin Hydrolysate, Bacto™	BD Difco™	1	10 kg	1574,40
211921	Trypticase™ Peptone	BD BBL™	1	1 lb	51,21
211922	Trypticase™ Peptone	BD BBL™	1	5 lb	252,26
211923	Trypticase™ Peptone	BD BBL™	1	25 lb	1261,24
211705	Tryptone, Bacto™	BD Difco™	1	500 g	84,90
211699	Tryptone, Bacto™	BD Difco™	1	2 kg	346,46
211701	Tryptone, Bacto™	BD Difco™	1	10 kg	1689,44

## 4. DEHYDRATED CULTURE MEDIA AND INGREDIENTS

### 4.6. BD Advanced Bioprocessing

CAT NUMBER	DESCRIPTION	BRAND	PACK.	QUANTITY	EURO
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#### 4.6.3. Peptones for Biopharmaceutical Production

##### 4.6.3.3. Soy Peptones

210931	Phytone Peptone UF (Ultra Filtered)	BD BBL™	1	500 g	86,30
211906	Phytone Peptone	BD BBL™	1	1 lb	59,70
292450	Phytone Peptone	BD BBL™	1	10 kg	1134,22
212488	Select Soytone	BD Difco™	1	500 g	100,80
212489	Select Soytone	BD Difco™	1	10 kg	1915,08
243620	Soytone, Bacto™	BD Difco™	1	500 g	87,08
243610	Soytone, Bacto™	BD Difco™	1	10 kg	1698,02

##### 4.6.3.4. Yeast Extracts

292804	TC Yeastolate UF, Bacto™	BD Difco™	1	500 g	240,96
292805	TC Yeastolate UF, Bacto™	BD Difco™	1	10 kg	3346,52
255772	TC Yeastolate, Bacto™	BD Difco™	1	100 g	54,98
255771	TC Yeastolate, Bacto™	BD Difco™	1	10 kg	2440,07
210933	Yeast Extract LD (Low Dusting), Bacto™	BD Difco™	1	500 g	169,94
210941	Yeast Extract LD (Low Dusting), Bacto™	BD Difco™	1	10 kg	2314,37
210929	Yeast Extract UF, Bacto™	BD Difco™	1	500 g	177,99
210934	Yeast Extract UF, Bacto™	BD Difco™	1	10 kg	2423,73
212750	Yeast Extract, Bacto™	BD Difco™	1	500 g	158,64
212720	Yeast Extract, Bacto™	BD Difco™	1	2 kg	452,09
212730	Yeast Extract, Bacto™	BD Difco™	1	10 kg	2204,30

##### 4.6.3.5. Alternative Protein Source (APS) / Animal Free Products

218630	Malt Extract, Bacto™	BD Difco™	1	500 g	45,30
218610	Malt Extract, Bacto™	BD Difco™	1	10 kg	882,57
210931	Phytone Peptone UF (Ultra Filtered)	BD BBL™	1	500 g	86,30
211906	Phytone Peptone	BD BBL™	1	1 lb	59,70
292450	Phytone Peptone	BD BBL™	1	10 kg	1134,22
292804	TC Yeastolate UF, Bacto™	BD Difco™	1	500 g	240,96
292805	TC Yeastolate UF, Bacto™	BD Difco™	1	10 kg	3346,52
255772	TC Yeastolate, Bacto™	BD Difco™	1	100 g	54,98
255771	TC Yeastolate, Bacto™	BD Difco™	1	10 kg	2440,07
210933	Yeast Extract LD (Low Dusting)	BD Difco™	1	500 g	169,94
210941	Yeast Extract LD (Low Dusting)	BD Difco™	1	10 kg	2314,37
210929	Yeast Extract UF	BD Difco™	1	500 g	177,99
210934	Yeast Extract UF	BD Difco™	1	10 kg	2423,73
212750	Yeast Extract	BD Difco™	1	500 g	158,64
212720	Yeast Extract	BD Difco™	1	2 kg	452,09
212730	Yeast Extract	BD Difco™	1	10 kg	2204,30

# Microbiology Products

## Prepared Media

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## Continuing the Tradition of Excellence

Since 1935, BBL™ prepared media products have brought to the microbiology laboratory the highest levels of quality and performance. With the 1997 acquisition of Difco Laboratories, (founded in 1895), BD today draws on a collective 180 years of experience in media product development, manufacturing and troubleshooting. Each and every day we continue to build on that knowledge and understanding. From our process to our people, the history and tradition of excellence in BBL™ media is alive and well. We can point with pride to many associates in our production facilities that have been making media for 25 years or more. BD brings that experience and expertise to your laboratory each day.

Enhancements to current products in our offering have been and continue to be a mainstay of our operation. Over the years enhancements have provided a wide range of proprietary formulations to assist our customers in more effectively isolating and differentiating pathogenic from non-pathogenic microorganisms. Chromogenic media formulations are among the latest enhancements being developed and released. Formulations such as CHROMagar™ Candida and CHROMagar™ Orientation media are available and listed in this catalog.

### Some of the advantages offered by BBL™ Prepared Media include:

- BD takes great strides to assure consistent material quality and supply by, for example, maintaining on our own farms, one of the largest flock of sheep in the country. These sheep are fed a computer-formulated, antibiotic-free diet as part of our strict quality control procedures.
- BD manufactured dehydrated media is used in every prepared media formulation. Each medium is tested against a battery of control organisms, both for growth and, when required, inhibition. Clinical strains are tested periodically to assess the current clinical picture.
- We make our own Petri dishes to ensure that consistently high quality is maintained.
- We test for product performance and hold each lot of prepared media in quarantine until it is thoroughly checked. We test finished goods as well as all components for growth and for inhibition as required.
- Local availability and delivery ensures that when BBL™ Prepared Media arrive at your



*BD offers a wide variety of Prepared Plated, Bottled and Tubed Media which meets or exceeds ISO 9000 standards.*

laboratory, they are ready to yield proper performance (when stored and used as directed).

- All culture media meet the standards of the National Committee for Clinical Laboratory Standards (NCCLS), when applicable.<sup>1,2</sup>

### Use

BBL™ Prepared Plated Media are for the isolation of microorganisms from samples or specimens. They are ready for immediate use.

### Types

BBL™ Prepared Plated Media are routinely available in several types of Petri-style dishes, containing a variety of media:

<sup>1</sup> National Committee for Clinical Laboratory Standards. 1996. Approved Standard: M6-A. Protocols for evaluating dehydrated Mueller-Hinton agar. National Committee for Clinical Laboratory Standards, Wayne, PA.

<sup>2</sup> National Committee for Clinical Laboratory Standards. 1996. Approved Standard: M22-A2. Quality assurance for commercially prepared microbiological culture media, 2nd ed. National Committee for Clinical Laboratory Standards, Wayne, Pa.

# BBL™ Prepared Tubed Media

## Use

BBL™ Prepared Tubed Media are for the isolation and identification of microorganisms. Tubed media are ideal for cultures requiring prolonged incubation, since many can be incubated with caps tightly closed to prevent dehydration and subsequent inhibition of growth.

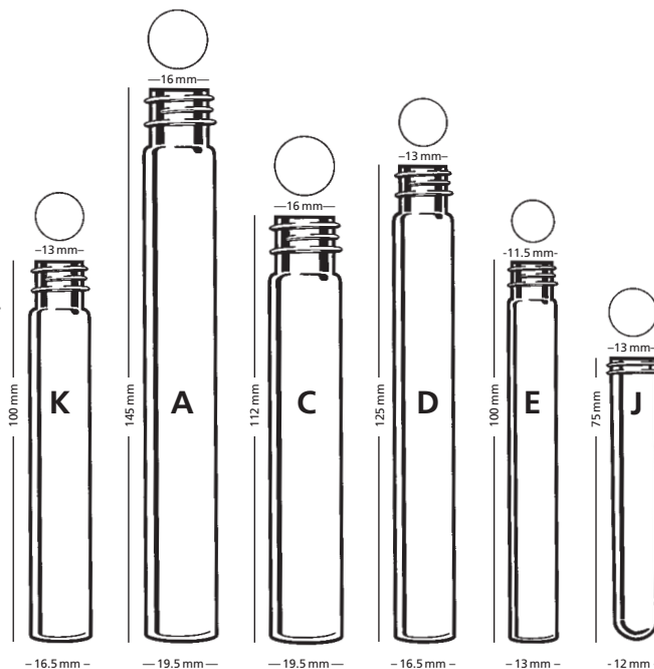
BBL™ Prepared Tubed Media reduce possible contamination. Special long-necked, rubber lined screw caps eliminate danger of contamination. Larger-sized tubes with wider diameters permit easy inoculation and handling of media.

## Types

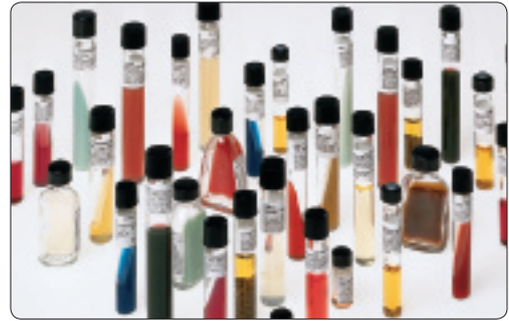
Tubes are borosilicate glass with black screw caps securely fitted to prevent loss of moisture. Most tubes contain a special resilient rubber liner which resists displacement even during autoclaving.

BBL™ Prepared Tubed Media are manufactured in a wide variety of sizes dependent upon the application of the individual culture medium. Catalog listings indicate the type of tube in each instance; dimensions of each of the tubes are shown at the bottom of each page where tubed media formulations are listed.

- **“A” tube size:** 19.5 × 145 mm: The “A” tubes containing solid media (e.g., Trypticase™ Soy Agar) contain a media quantity equivalent to one plate (approximately 20 mL). These are also designed as “Pour Tubes.”



BBL™ Tube Size Chart (not displayed in actual size).



BD offers a wide variety of BBL™ Prepared Tubed Media for the isolation and identification of microorganisms.

- **“C” tube size:** 19.5 × 113 mm: The “C” tube is used for a variety of media such as Lowenstein-Jensen and Petragnani media, for those customers whose incubators and apparatus are not adaptable to other sizes, yet a large slant surface area is desired.
- **“D” tube size:** 16.5 × 125 mm: The “D” tube is utilized for certain general-purpose and special purpose media. These usually contain approximately 10 mL of media. When filled with TSI Agar or similar differential agars, approximately 7 mL are used to produce the characteristic long butt with short slant needed for these special-purpose media.
- **“K” tube size:** 16.5 × 102 mm: The “K” tube provides the convenience of a “D” tube with vertical shelf space-saving. Unless otherwise noted, slants contain approximately 4-5 mL, slants with butts approximately 6 mL and broths approximately 5-8 mL, depending on the formulation.
- **Vials (19 × 53 mm) used for Amies:** Amies Transport media are filled to the cap.

## Storage

On receipt, store according to label directions. Media containing dyes must be protected from light at all times. In some tubes, agar and semi-solid agar (including thioglycollate-containing media) may become distorted within the tube during shipment. These can be restored to their proper condition by loosening the cap, bringing to 100°C in a boiling water bath and allowing the medium to resolidify in the appropriate position.

## Packaging

Most tubed media are available in shelf packs of 10 and 100 tubes to meet the volume needs of various users.

# BD Sterile Pack Media Products

## BBL™ Sterile Pack Plated Media

- **For critical environments**
- **Validated to 10<sup>-5</sup> SAL**

Plated media in gamma-irradiated packs are validated to performance and sterility according to the Association for the Advancement of Medical Instrumentation (AAMI) guidelines. Outer Tyvek/ polyethylene wrapping minimizes the risk of false contamination, provides fiber-free bacterial barrier and allows for gas exchange. To use, remove the outer wrapping in the non-critical environment; then remove the sterile inner wrapping in the clean area-the included bag may be used to transport plates from your critical environment.

Available in many formulations and plate types including RODAC™ (Replicate Organism Detection and Counting) for personnel and surface sampling, Settling for active and passive air sampling, Finger Dab™ for sampling of gloved hands, and Contact. Storage temperature: 2 to 8°C.

## BBL™ Isolator Pack Plated Media

- **Specially designed for isolator systems**

Plated media in gamma-irradiated packs for isolator systems—multi-wrap packaging protects media from vaporized hydrogen peroxide exposure. Validated for performance and sterility according to the Association for the Advancement of Medical Instrumentation (AAMI) guidelines. To use, place wrapped package of plates in the isolator before running the vaporized hydrogen peroxide decontamination cycle. When the isolator aeration cycle has finished, remove the two outermost wrappings, then the sterile inner wrapping. Use the included inner bag to transport plates from your critical environment.

Media include D/E Neutralizing Agar, Sabouraud Dextrose Agar with Lecithin and Polysorbate 80 and Trypticase Soy Agar with or without Lecithin and Polysorbate 80. Available plate types including RODAC (Replicate Organism Detection and Counting) for personnel and surface sampling and Finger Dab for sampling of gloved hands. Storage temperature: 2 to 8°C.



*BBL™ Sterile Pack Plated Media products feature unique packaging that minimizes the risk of false contamination both going into and coming out of your critical environment.*



*Plated media in gamma-irradiated packs for isolator systems—multi-wrap packaging protects media from vaporized hydrogen peroxide exposure.*

## BD BBL™ Isolator Pack XT : Flexible storage temperature (2 - 25°C)

Isolator Pack plates "XT" are prepared plated media manufactured in compliance with BD Heidelberg policies/procedures, cGMP and ISO 9000 standards.

After production, they are packaged in three impermeable, transparent plastic bags which reduce evaporation of water from the media to a minimum. This allows an extended shelf life (=XT) with storage between +2 and +25°C. Since the plastic bags are impermeable to hydrogen peroxide, they can be safely disinfected with hydrogen peroxide as long as at least the inner bag encloses the plates. The sealing seams of the bags allow easy peel-off without the use of sharp objects.

## BD Sterile Pack Media Products (continued)

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### BD Sterile Pack Swabs

BD Sterile Pack Swabs are the first, double-wrapped, gamma irradiated, ready-to-use sterile swabs for surface sampling, combined with a rinse solution-filled tube.

### BD Sterile Pack Bottles

BD Sterile Pack Bottles are terminally sterilized inside of autoclavable double-bags, resulting in a bottle exterior that is free from environmental contaminants and particulate matter.



*BD Sterile Pack Swabs for Environmental Monitoring, Cat. No. 220518*



*Fluid Thioglycollate Medium, Sterile Pack Double-Wrap, Cat. No. 257217 (left & center) and Tryptic Soy Broth, Sterile Pack Double-Wrap, Cat. No. 257213 (right).*

## Prepared Bottled Media

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### Use

BD Prepared Bottled Media are intended for the detection of micororganisms from pharmaceutical, food, environmental or water testing samples. They are ready for immediate use.

### Types

BD Prepared Bottled Media are offered in a wide variety of bottle styles and fill volumes designed to meet customers' requirements:

## Prepared Slide Media

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### Difco™ Hycheck™ Contact Slides

Hygiene contact slides used to assess the microbiological contamination of surfaces or fluids. Double sided. Feature a hinged paddle that bends for easy sampling.



*Difco™ Hycheck™ for Enterobacteriaceae, Cat. No. 290003*

## 5. PREPARED MEDIA

### 5.1. Prepared Plated Media

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b>5.1.1. 9 cm Style Plates</b>			
<b>A</b>			
254443	<b>Aeromonas Yersinia Agar</b> Aeromonas Yersinia Agar is a selective differential medium for the isolation of both Yersinia enterocolitica and Aeromonas spp. from a variety of clinical and nonclinical specimens. Aeromonas Yersinia Agar is a modification of CIN Agar that supports growth of Aeromonas species due to a reduced cefsulodin concentration and also supports growth of Yersinia enterocolitica.	20	31,60
<b>B</b>			
254480	<b>Bacteroides Bile Esculin Agar with Amikacin</b> Selective medium for the isolation and presumptive identification of the Bacteroides fragilis group.	20	36,80
255084	<b>Baird Parker Agar</b> Baird-Parker Agar is a moderately selective and differential medium for the isolation and enumeration of Staphylococcus aureus in foods, environmental, and clinical specimens.	20	31,40
254546	<b>Bifidobacterium Agar Beerens, modified</b> This Agar is a partially selective medium for the isolation of bifidobacteria from human stool specimens.	20	69,60
255002	<b>BIGGY Agar (Bismuth Glucose Glycine Yeast Agar)</b> BD BiGGY Agar is a partially selective and differential medium for the isolation and differentiation of Candida species from clinical specimens.	20	13,40
256054	<b>Bordetella Agar with charcoal and 7% Horse Blood</b> Bordetella Agar with Charcoal and 7 % Horse Blood is a selective medium for the isolation of Bordetella pertussis and B. parapertussis.	20	47,60
254400	<b>Bordet Gengou Agar with 15% Sheep Blood</b> Bordet Gengou Agar with 15 % Sheep Blood is a selective medium for the isolation of Bordetella pertussis and B. parapertussis.	20	33,80
255003	<b>Brain Heart Infusion (BHI) Agar</b> Brain Heart Infusion (BHI) Agar is a general-purpose medium suitable for the cultivation of a wide variety of organism types, including bacteria, yeasts and filamentous fungi.	20	14,40
254490	<b>Brilliant Green Agar Modified</b> Brilliant Green Agar Modified is used for isolating Salmonella from water, sewage and food- stuffs.	20	9,40
212097	<b>Brilliant Green Agar</b> Brilliant Green Agar is a highly selective medium for the isolation of Salmonella other than S. typhi from feces and other materials. Brilliant Green Agar was first described by Kristensen et al. in 1925. Their formulation was modified slightly by Kauffmann in 1935.	20	12,00
256501	<b>Bromocresol Purple Lactose Agar</b> Bromocresol Purple Lactose Agar is a differential, non-selective medium for the isolation and enumeration of bacteria from urine. It supports the growth of urinary pathogens and contaminants but prevents undue swarming of Proteus species due to its lack of electrolytes.	20	15,00
255027	<b>Brucella Agar with 5% Horse Blood</b> BD Brucella Agar with 5% Horse Blood is used for the isolation and growth of fastidious and nonfastidious bacterial species, including Brucella, from clinical and nonclinical specimens.	20	34,00
255509	<b>Brucella Blood Agar with Hemin and Vitamin K1</b> Brucella Agar with Hemin and Vitamin K1 is an enriched, nonselective medium for the isolation and cultivation of a wide variety of obligately anaerobic microorganisms.	20	17,80
<b>C</b>			
215221	<b>Campy Cefex Agar (BBL™)</b>	20	26,00
292487	<b>Campy Cefex Agar (BBL™)</b>	100	119,00
254095	<b>Campylobacter Bloodfree Selective Medium</b> BD Campylobacter Bloodfree Selective Medium and BD Campylobacter Bloodfree CTA Agar are selective media for the isolation of Campylobacter species from intestinal and other specimens. BD Campylobacter Bloodfree CTA Agar is also used for the isolation of A	120	132,00
254001	<b>Campylobacter Agar with 10% Sheep Blood</b>	20	17,80
254069	<b>Campylobacter Agar with 10% Sheep Blood</b> Campylobacter Agar with 5 Antimicrobics and 10 % Sheep Blood (Campy-BAP) is a selective medium for the primary isolation of Campylobacter jejuni and other cephalothinresistant Campylobacter species from stool specimens.	120	72,00

## 5. PREPARED MEDIA

### 5.1. Prepared Plated Media

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b>5.1.1. 9 cm Style Plates</b>			
254403	<b>Campylobacter Agar with Cefoperazone without Blood</b> Campylobacter Selective Medium, Bloodfree is a selective medium for the isolation of Campylobacter species from intestinal and other specimens.	20	18,00
256058	<b>Campylobacter Agar (Butzler) with 7% Horse Blood</b> Campylobacter Agar (Butzler) with 7 % Horse Blood is a selective medium for the isolation of Campylobacter species from clinical and other specimens.	20	43,60
254464	<b>Campylobacter Agar (Skirrow)</b> BD Campylobacter Agar (Skirrow) is a selective medium for the isolation of Campylobacter species from clinical and other specimens.	20	50,00
221739	<b>CDC Anaerobe 5% Sheep Blood Agar with Phenylethyl Alcohol (PEA)</b> CDC Anaerobe 5 % Sheep Blood Agar with Phenylethyl Alcohol (PEA) is used for the selective isolation of fastidious and slow-growing, obligately anaerobic bacteria from a variety of clinical and nonclinical materials.	20	12,00
256506	<b>CDC Anaerobe Blood Agar</b> CDC Anaerobe 5 % Sheep Blood Agar is used for the isolation and cultivation of fastidious and slow growing, obligate anaerobic bacteria from a variety of clinical and nonclinical materials.	20	31,80
221846	<b>CDC Anaerobe Laked Sheep Blood Agar with Kanamycin and Vancomycin (KV)</b> Used for the selective isolation of fastidious, slow growing, anaerobic bacteria from a variety of different clinical and nonclinical materials.	20	12,00
256180	<b>Cepacia Medium</b> Cepacia Medium is a plated selective differential medium for the isolation of Burkholderia cepacia from clinical specimens (in particular mucoviscidosis patients).	20	64,00
257011	<b>Chocolate Agar / Blood Agar No.2</b> Chocolate Agar (Blood Agar No. 2 Base) is a medium for the isolation and cultivation of fastidious microorganisms, especially Neisseria and Haemophilus species from clinical specimens.	20	15,00
254046	<b>Choco with Bacitracin Agar</b> Chocolate Agar with BD IsoVitaleX™ and Bacitracin is a selective medium for the isolation of Haemophilus influenzae from clinical specimens.	20	11,40
254093	<b>CHROMagar™ Candida Medium</b>	20	39,00
254106	<b>CHROMagar™ Candida Medium</b> BD CHROMagar™ Candida medium is for the isolation and differentiation of Candida albicans, C. tropicalis and C. krusei. Due to the differences in morphology and colors of the yeast colonies, this medium facilitates the detection of mixed yeast cultures in specimens. It may also be used as a selective isolation medium for other yeasts and for filamentous fungi.	120	234,00
215085	<b>CHROMagar™ LISTERIA*</b>	20	55,00
257434	<b>CHROMagar™ MRSA II Medium</b>	20	23,40
257435	<b>CHROMagar™ MRSA II Medium</b> A selective and differential medium primarily used for the qualitative and direct detection of colonization by methicillin resistant Staphylococcus aureus (MRSA) to aid in the prevention and control of MRSA infections. The test is performed on anterior nare specimens.	120	140,40
254105	<b>CHROMagar™ O157 Medium</b> BD CHROMagar™ O157 is a chromogenic medium for the selective isolation, differentiation and presumptive identification of E. coli O157:H7 strains from clinical, veterinary, food, and environmental sources.	20	28,80
254102	<b>CHROMagar™ Orientation Medium</b>	20	17,60
254107	<b>CHROMagar™ Orientation Medium</b> BD CHROMagar™ Orientation is a non-selective medium for the isolation, direct identification, differentiation and enumeration of urinary tract pathogens.	120	105,60
254104	<b>CHROMagar™ Salmonella Medium</b> BD CHROMagar™ Salmonella is a selective differential medium for the isolation and presumptive identification of Salmonella directly from stool specimens and from enrichments such as Selenite broth. It may also be used for the isolation of Salmonella from specimens other than feces such as food and water.	20	26,80
257074	<b>CHROMagar™ Staphylococcus Aureus Medium</b>	20	27,00

\* For lab use only, not CE marked.

## 5. PREPARED MEDIA

### 5.1. Prepared Plated Media

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b>5.1.1. 9 cm Style Plates</b>			
257099	<b>CHROMagar™ Staphylococcus Aureus Medium</b> BD CHROMagar™ Staph aureus Medium is a selective differential medium for the isolation, enumeration and identification of <i>Staphylococcus aureus</i> from clinical sources and food (without the use of confirmatory testing for clinical sources)	120	162,00
255529	<b>CLED Bevis (H) with Andrades Agar</b> CLED Agar (Bevis) is a modified CLED Agar used for the isolation and enumeration of bacteria in urine specimens.	20	16,00
254003	<b>CLED (Cystine Lactose-Electrolyte-Deficient) Agar</b>	20	8,60
254070	<b>CLED (Cystine Lactose-Electrolyte-Deficient) Agar</b> CLED Agar (Cystine-Lactose-Electrolyte-Deficient Agar) is a differential culture medium for use in isolating and enumerating bacteria in urine. It supports the growth of urinary pathogens and contaminants but prevents undue swarming of <i>Proteus</i> species due to its lack of electrolytes.	120	51,60
222228	<b>Clostridium difficile Agar</b> CDSA Agar is recommended as a selective and differential medium for the primary isolation of <i>Clostridium difficile</i> from fecal specimens.	10	15,70
254406	<b>Clostridium difficile Agar with 7% Sheep Blood</b> This is a selective medium for the primary isolation of <i>Clostridium difficile</i> from and other fecal specimens.	20	47,80
256006	<b>Columbia Agar with 5% Horse Blood</b> This agar is a highly nutritious general purpose medium for the isolation and cultivation of non-fastidious and fastidious microorganisms from clinical and nonclinical materials.	20	36,00
254005	<b>Columbia Agar with 5% Sheep Blood</b>	20	9,60
254071	<b>Columbia Agar with 5% Sheep Blood</b> This is a highly nutritious general purpose medium for the isolation and cultivation of nonfastidious and fastidious microorganisms from a variety of clinical and nonclinical materials. It derives its superior growth-supporting properties from the combination of two peptones, and yeast extract as a supplier of the B complex vitamins.	120	57,60
254007	<b>Columbia CNA Agar with 5% Sheep Blood</b>	20	10,80
254072	<b>Columbia CNA Agar with 5% Sheep Blood</b> This is a selective and differential medium used for the isolation of gram-positive microorganisms from clinical and nonclinical materials.	120	64,80
257303	<b>Columbia CNA Agar with 5% Sheep Blood, Improved</b>	20	10,40
257306	<b>Columbia CNA Agar with 5% Sheep Blood, Improved</b> A selective medium used for the isolation of gram-positive micro-organisms, especially staphylococci and streptococci, from clinical specimens. Columbia agar provides a highly nutritious medium. The addition of the antimicrobial agents, colistin, nalidixic acid and aztreonam renders the medium selective for gram-positive micro-organisms, especially streptococci and staphylococci. Sheep blood allows detection of hemolytic reactions which are especially important in the presumptive diagnosis of streptococci.	120	60,00
254097	<b>Columbia III Agar with 5% Sheep Blood</b>	20	10,40
254098	<b>Columbia III Agar with 5% Sheep Blood</b> This is a highly nutritious general purpose medium for the isolation and cultivation of nonfastidious and fastidious microorganisms from a variety of clinical and nonclinical material.	120	61,20
<b>D</b>			
254012	<b>DCLS Agar (Desoxycholate-Citrat-Lactose-Saccharose)</b> Desoxycholate Citrate Lactose Sucrose Agar is a moderately selective differential medium for isolation of <i>Salmonella</i> , <i>Shigella</i> , and cholera vibrios from clinical and other specimens.	20	13,40
254429	<b>Dermatophyte Agar</b> This is a selective medium for the isolation of pathogenic fungi from cutaneous sources such as skin, hair, and nails.	20	34,60
254010	<b>Desoxycholate Agar</b> Desoxycholate Agar is a slightly selective and differential medium used for isolating and differentiating gramnegative enteric bacilli. (mainly <i>Enterobacteriaceae</i> )	20	16,40
255506	<b>DNase Test Agar</b> Differential medium used for the detection of deoxyribonuclease activity to aid in the identification of bacteria isolated from clinical specimens.	20	29,60

## 5. PREPARED MEDIA

### 5.1. Prepared Plated Media

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b>5.1.1. 9 cm Style Plates</b>			
256500	<b>Drigalski Lactose Agar</b> BD Drigalski Lactose Agar is a selective and differential medium for the isolation of Enterobacteriaceae and certain nonfermenters from clinical specimens.	20	19,00
256525	<b>Drigalski Lactose Agar with Ceftazidime</b> BD Drigalski Lactose Agar with Ceftazidime is used for isolating and detecting Enterobacteriaceae resistant to broad spectrum cephalosporins.	20	37,40
<b>E</b>			
254014	<b>EMB Agar (Eosin-Methylene-Blue)</b>	20	9,40
254073	<b>EMB Agar (Eosin-Methylene-Blue)</b> Eosin Methylene Blue (EMB) Agar, Modified, Holt-Harris and Teague is a slightly selective and differential medium for the isolation and differentiation of gram-negative enteric bacilli (Enterobacteriaceae and several other gram-negative rods) from both clinical and nonclinical specimens.	120	56,40
254016	<b>Endo Agar</b>	20	11,40
254074	<b>Endo Agar</b> Endo Agar is a slightly selective and differential medium for the isolation, cultivation and differentiation of Enterobacteriaceae and several other gram-negative rods from both clinical and nonclinical specimens.	120	68,40
254019	<b>Enterococcosel Agar</b> BD Enterococcosel™ Agar is a selective medium for the isolation and enumeration of fecal enterococci from clinical and nonclinical specimens.	20	11,60
292234	<b>Enterococcosel Agar with Vancomycin</b> Used for primary screening of asymptomatic gastrointestinal carriage of vancomycin-resistant enterococci (VRE).	10	11,10
<b>G</b>			
254094	<b>Gardnerella Selective Agar with 5% Human Blood</b> Gardnerella Selective Agar with 5% Human Blood is a partially selective and differential medium for the isolation of Gardnerella vaginalis from clinical specimens.	20	22,00
254060	<b>GC-Chocolate Agar</b>	20	15,00
254089	<b>GC-Chocolate Agar</b> Chocolate Agar (GCII Agar with BD IsoVitalX™) is a non-selective medium for the isolation and cultivation of fastidious microorganisms, especially Neisseria and Haemophilus species, from a variety of clinical specimens.	120	90,00
254554	<b>GC-Lect™ Agar</b>	20	22,00
254555	<b>GC-Lect™ Agar</b> BD GC-Lect™ Agar is a selective plated medium providing enhanced growth and recovery of Neisseria gonorrhoeae and better inhibition of contaminating bacteria and fungi, including Capnocytophaga species in oropharyngeal specimens.	120	132,00
221240	<b>GCII Agar with IsoVitalX</b> GC II Agar with BD IsoVitalX™ Enrichment is used for antimicrobial disc diffusion susceptibility testing of Neisseria gonorrhoeae.	8	36,64
254050	<b>Group A, Selective Strep Agar with 5% Sheep Blood</b> A selective medium for use in the isolation and presumptive identification of group A streptococci from throat cultures and other specimens.	20	14,60
257079	<b>Group B Streptococcus Differential Agar (Granada)</b> This Agar is used for the isolation and identification of Streptococcus agalactiae (Group B Streptococcus) from clinical specimens.	20	40,00

## 5. PREPARED MEDIA

### 5.1. Prepared Plated Media

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b>5.1.1. 9 cm Style Plates</b>			
<b>H</b>			
254058	<b>Haemophilus Test Media</b> HTM Agar is used in the antimicrobial disc diffusion susceptibility procedure for Haemophilus influenzae and related species as described in the Approved Standard M2-A7, published by the National Committee for Clinical Laboratory Standards (CLSI, formerly NCCLS).	20	22,00
257026	<b>Heart Infusion Agar with 5% Sheep Blood</b> Heart Infusion Agar (= HIA) with 5 % Sheep Blood is a general purpose medium used for the isolation and cultivation of fastidious and non-fastidious micro-organisms from clinical speci-	20	41,80
254009	<b>Hectoen Entero Agar</b>	20	10,00
254075	<b>Hectoen Entero Agar</b> Hektoen Enteric Agar is a moderately selective and differential medium for the isolation and differentiation of gram-negative enteric microorganisms from both clinical and nonclinical specimens. It is of particular importance as a medium for the isolation of Shigella and Salmonella spe-	120	60,00
254430	<b>Helicobacter Agar</b> Helicobacter Agar is a selective medium for the isolation of Helicobacter pylori from gastric spec-	20	35,80
<b>I</b>			
254021	<b>Iso RES Agar</b>	20	12,00
254076	<b>Iso RES Agar</b> A semi-defined medium for the susceptibility testing of non-fastidious organisms with the agar diffusion (Kirby-Bauer) method.	120	72,00
<b>K</b>			
254413	<b>Kimmig Agar</b> Used for the isolation, cultivation, and maintenance of fungi from clinical and other sources.	20	20,40
<b>L</b>			
255011	<b>LBS Agar</b> LBS Agar is a semi-defined, partially selective medium for the isolation and enumeration of lactobacilli from foods and from intestinal, vaginal and dental flora.	20	68,20
221808	<b>Legionella BCYE Agar with L-Cysteine</b>	10	16,50
257321	<b>Legionella BCYE Agar with L-Cysteine*</b> Buffered Coal Yeast Agar is used for the isolation and cultivation of Legionella species.	120	120,00
254549	<b>Legionella BCYE Agar with L-Cysteine and Antibiotics (conform NEN)</b>	120	228,00
254414	<b>Legionella BCYE Agar with Vancomycin and Colistin</b>	20	25,20
254543	<b>Legionella BCYE Agar with Vancomycin and Colistin</b> BD Legionella Agar with Vancomycin and Colistin is a selective media for the isolation of Legionella species from clinical specimens and from water.	120	151,20
254550	<b>Legionella BCYE Agar without Antibiotics (conform NEN)</b> A medium for the detection and presumptive identification of Legionella species from water.	120	228,00
254552	<b>Legionella BCYE Agar without L-Cysteine (conform NEN)</b>	120	228,00
257007	<b>Legionella GVPC Medium</b>	20	39,40
<b>M</b>			
215197	<b>MacConkey Agar</b>	20	17,80
297064	<b>MacConkey Agar</b>	100	89,00
256009	<b>MacConkey Agar without Salt</b>	20	17,00
257286	<b>MacConkey Agar without Salt</b> This is a differential medium for the isolation of Enterobacteriaceae, staphylococci, and enterococci from specimens of sanitary importance and from clinical specimens such as urines.	120	67,20

\* For lab use only, not CE marked.

## 5. PREPARED MEDIA

### 5.1. Prepared Plated Media

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b>5.1.1. 9 cm Style Plates</b>			
256008	<b>MacConkey Agar w/o Crystal Violet</b> This is a differential, partially selective medium for the isolation of Enterobacteriaceae, staphylococci, and enterococci from specimens of sanitary importance and from clinical specimens such as urines.	20	66,80
254455	<b>MacConkey Agar with Sorbitol</b> This is a partially selective differential medium for the isolation of E. coli O157:H7 from clinical, veterinary, food, and environmental sources.	20	39,00
254025	<b>MacConkey II Agar</b>	20	8,80
254078	<b>MacConkey II Agar</b> MacConkey II Agar is a selective and differential medium for the isolation and differentiation of Enterobacteriaceae and a variety of other gram-negative rods from clinical and non-clinical spec-	120	52,80
221938	<b>MacConkey II Agar with MUG</b> MacConkey II Agar with MUG is used for the presumptive identification of E. Coli.	20	16,20
254027	<b>Mannitol Salt Agar</b>	20	9,40
254079	<b>Mannitol Salt Agar</b> Mannitol Salt Agar is a selective and differential medium for the isolation and enumeration of staphylococci from clinical and nonclinical specimens and their differentiation according to mannitol fermentation.	120	56,40
257021	<b>Mannitol Salt Agar with Oxacillin</b> Mannitol Salt Agar with Oxacillin is used for the detection and isolation of methicillin resistant Staphylococcus aureus (MRSA) in clinical specimens.	20	30,80
254029	<b>Martin Lewis Agar, Modified</b> Martin-Lewis Agar, Modified is an enriched medium for the selective isolation of Neisseria gonorrhoeae and N. meningitidis from clinical specimens containing mixed flora of bacteria and fun-	20	18,00
254520	<b>Middlebrook 7H10 Agar</b>	20	16,80
254521	<b>Middlebrook 7H10 Agar</b> Middlebrook 7H10 Agar contains a variety of inorganic salts which provide substances essential for the growth of mycobacteria. The sodium citrate, when converted to citric acid, holds certain inorganic cations in solution. Glycerol is an abundant source of carbon and energy. Oleic acid, as well as other long chain fatty acids, can be utilized by tubercle bacilli and plays an important role in the metabolism of mycobacteria. Catalase destroys toxic peroxides that may be present in the medium. The primary effect of albumin is that of protection of the tubercle bacilli against toxic agents, therefore enhancing their recovery by primary isolation. Partial inhibition of bacteria is achieved by the presence of the malachite green dye.	120	100,80
255086	<b>Modified CNA Agar with Crystal Violet and 5% Sheep Blood</b> Modified CNA Agar with Crystal Violet and 5 % Sheep Blood is a selective medium for the isolation of streptococci and enterococci and inhibits staphylococci and gram-negative bacteria.	20	34,40
255082	<b>Modified CNA Agar with 5% Sheep Blood</b> Selective medium used for the isolation of gram-positive microorganisms from clinical materi-	20	33,20
254035	<b>Mueller Hinton Chocolate Agar</b>	20	11,80
254082	<b>Mueller Hinton Chocolate Agar</b> May be used for the susceptibility testing of Neisseria gonorrhoeae and for the isolation and cultivation of fastidious bacteria from clinical specimens.	120	74,40
254032	<b>Mueller Hinton II Agar</b>	20	8,80
254081	<b>Mueller Hinton II Agar</b> Mueller Hinton II Agar, available in several plate formats and package sizes, is used in the standardized disc diffusion procedure for determining the susceptibility of rapidlygrowing aerobic organisms to antimicrobial agents.	120	52,80
254030	<b>Mueller Hinton II Agar with 5% Sheep Blood</b>	20	12,40
254080	<b>Mueller Hinton II Agar with 5% Sheep Blood</b> BD Mueller Hinton Agar with 5 % Sheep Blood, available in several plate formats and package sizes, is recommended for disc diffusion susceptibility testing of Streptococcus pneumoniae and other streptococci as standardized by CLSI (formerly the National Committee for Clinical Laboratory Standards NCCLS).	120	74,40
254063	<b>Mycoplate MS Agar</b> BD Mycoplate MS Agar is a non-selective medium for the cultivation of fungi and the differentiation of yeasts of the genus Candida by morphological features.	20	14,60

## 5. PREPARED MEDIA

### 5.1. Prepared Plated Media

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b>5.1.1. 9 cm Style Plates</b>			
254417	<b>Mycosel Agar</b> BD Mycosel™ Agar is a highly selective medium for the isolation of pathogenic fungi from materials having a large flora of other fungi and bacteria.	20	30,60
257004	<b>MYP Agar</b> Selective medium for the isolation and differentiation of Bacillus Cereus from foods.	20	33,80
<b>N</b>			
254444	<b>Neomycin Agar with 5% Sheep Blood</b> BD Neomycin Agar with 5% Sheep Blood is a selective medium used for the isolation of group A and B streptococci.	20	31,60
<b>O</b>			
254481	<b>OFFBL Agar</b>	20	54,00
299970	<b>OFFBL Agar</b> Used in the selective isolation and detection of Burkholderia cepacia from clinical and nonclinical specimens.	20	35,80
254570	<b>Oxacillin Screen Agar / MRSA</b> Oxacillin Screen Agar (originally named MRSA Screen Agar) was developed for the detection of methicillin-resistant Staphylococcus aureus (MRSA). Since the method to detect MRSA uses the same inoculum as the Bauer-Kirby antimicrobial disc susceptibility test procedure, the oxacillin screen test may be conveniently performed on isolates at the same time as routine susceptibility testing.	10	11,70
<b>P</b>			
254539	<b>PALCAM Listeria Agar</b> BD PALCAM Listeria Agar is a selective differential medium for the isolation and detection of Listeria monocytogenes and other Listeria species from foods and clinical specimens.	20	36,00
254483	<b>Plate Count Agar / Standard Methods Agar</b> Plate Count Agar -also known as Standard Methods Agar -is a Standard Methods medium used for enumerating aerobic bacteria in water, wastewater, foods and dairy products.	20	24,20
254108	<b>Potato Glucose Agar*</b>	20	29,60
254419	<b>Pseudosel Agar</b> BD Pseudosel™ Agar is used for the selective isolation of Pseudomonas aeruginosa from a variety of specimens.	20	21,80
212919	<b>Pseudomonas CFC Agar*</b>	20	55,60
257002	<b>Pseudomonas Isolation Agar</b> Pseudomonas Isolation Agar is used in isolating Pseudomonas and differentiating Pseudomonas aeruginosa from other pseudomonads based on pigment formation.	20	42,00
<b>R</b>			
257008	<b>R2A Agar</b> A ready-to-use medium for the performance of heterotrophic plate counts and for subcultures of bacteria isolated from potable water samples. It is recommended for use in standard methods for pour plate, spread plate and membrane filter analyses.	20	31,00
<b>S</b>			
254091	<b>Sabouraud Agar with Chloramphenicol 400 µg</b> It is a selective medium for the isolation of fungi from clinical and non-clinical material.	20	10,80
255504	<b>Sabouraud Agar with Chloramphenicol and Cycloheximide</b> BD Sabouraud Agar with Chloramphenicol and Cycloheximide is a highly selective medium for the isolation of pathogenic fungi from materials having a large flora of other fungi and bacteria. It is not general purpose medium for the isolation of all fungi.	20	33,00

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## 5. PREPARED MEDIA

### 5.1. Prepared Plated Media

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b>5.1.1. 9 cm Style Plates</b>			
254451	<b>Sabouraud Agar with Penicillin and Streptomycin</b> BD Sabouraud Agar with Penicillin and Streptomycin is a selective medium for the isolation of fungi from clinical and non-clinical materials.	20	40,00
254039	<b>Sabouraud Glucose Agar</b>	20	10,80
254083	<b>Sabouraud Glucose Agar</b> Sabouraud Dextrose Agar is used for isolation and cultivation of fungi from clinical and non-clinical material..	120	68,40
257296	<b>Sabouraud Glucose Agar GMA*</b>	100	169,00
254041	<b>Sabouraud with Gentamycin and Chloramphenicol Agar</b>	20	12,60
254096	<b>Sabouraud with Gentamycin and Chloramphenicol Agar</b> A selective medium for the isolation of fungi from clinical and non-clinical material .	120	75,60
254047	<b>Salmonella Shigella Agar (SS agar)</b>	20	9,40
254085	<b>Salmonella Shigella Agar (SS agar)</b> Salmonella Shigella Agar (SS Agar) is a differential selective medium for the isolation of pathogenic enteric bacilli, especially those belonging to the genus Salmonella.	120	56,40
254042	<b>Schaedler Agar with 5% Sheep Blood and Vitamin K1</b>	20	11,60
254084	<b>Schaedler Agar with 5% Sheep Blood and Vitamin K1</b> Schaedler Agar with Vitamin K1 and 5 % Sheep Blood is a highly nutritious medium for the isolation and cultivation of fastidious anaerobic microorganisms.	120	69,60
254485	<b>Schaedler CNA Agar with 5% Sheep Blood</b> A partially selective medium for the Isolation of strictly anaerobic Gram positive cocci and other anaerobic Gram positive bacteria from clinical specimens.	20	30,40
254023	<b>Schaedler Kanamycin/Vancomycin Agar with 5% Sheep Blood</b>	20	14,40
254077	<b>Schaedler Kanamycin/Vancomycin-Agar with 5% Sheep Blood</b> Schaedler Kanamycin-Vancomycin Agar with 5 % Sheep Blood is a highly nutritious, selective medium for the isolation of fastidious gram-negative anaerobic microorganisms, especially Bacteroides and Prevotella species and a variety of other gram-negative anaerobes.	120	86,40
221183	<b>Serum Tellurite Agar</b> Serum Tellurite Agar is a selective and differential medium used for isolation of members of the genus Corynebacterium, particularly in the laboratory diagnosis of diphtheria.	20	68,80
221870	<b>Seven H11 Agar (Deep Fill)</b> Used in qualitative procedures for isolation and cultivation of mycobacteria, especially Mycobacterium tuberculosis, from clinical and nonclinical specimens. Prepared Plates, Deep Fill.	10	12,50
<b>T</b>			
254432	<b>TCBS Agar</b> Thiosulfate Citrate Bile Salts Sucrose Agar (TCBS) is a selective differential medium used for the selective isolation of cholera vibrios and Vibrio parahaemolyticus from a variety of clinical and nonclinical specimens.	20	36,40
256044	<b>Tellurite Agar (Hoyle)</b> BD Tellurite Agar (Hoyle) is a partially selective and differential medium for the isolation of Corynebacterium diphtheriae from clinical specimens.	20	48,80
254051	<b>TSA</b>	20	10,00
254086	<b>TSA</b> General purpose media which support the growth of nonfastidious as well as moderately fastidious microorganisms.	120	61,20
212099	<b>TSA II with 5% Horse Blood</b> BD Trypticase™ Soy Agar with 5 % Horse Blood (TSA II) is a nutritious general purpose medium for the isolation and cultivation of nonfastidious and fastidious microorganisms from a variety of clinical and nonclinical materials and the detection of hemolytic reactions.	20	13,40
254053	<b>TSA II with 5% Sheep Blood</b>	20	10,00
254087	<b>TSA II with 5% Sheep Blood</b> BD Trypticase™ Soy Agar with 5 % Sheep Blood (TSA II) is a nutritious general purpose medium for the isolation and cultivation of nonfastidious and fastidious microorganisms from a variety of clinical and nonclinical materials and the detection of hemolytic reactions.	120	60,00

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## 5. PREPARED MEDIA

### 5.1. Prepared Plated Media

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b>5.1.1. 9 cm Style Plates</b>			
<b>V</b>			
<b>222204</b>	<b>Vancomycin Screen Agar</b> Vancomycin Screen Agar supports dependable testing for enterococcal isolates exhibiting vancomycin resistance.	<b>10</b>	<b>11,00</b>
<b>254486</b>	<b>VRBG Agar</b> VRBG Agar is used for the enumeration and isolation of Enterobacteriaceae from foods and dairy products.	<b>20</b>	<b>35,60</b>
<b>W</b>			
<b>254479</b>	<b>Wilkins-Chalgren Agar with Amikacin And 7% Sheep Blood</b> Wilkins Chalgren Agar with Amikacin and 7 % Sheep Blood is a selective medium for the isolation of strictly anaerobic bacteria from clinical specimens. Due to the amikacin, most facultative organisms will be inhibited.	<b>20</b>	<b>32,40</b>
<b>X</b>			
<b>254055</b>	<b>Xylose Lysine Desoxycholate Agar</b>	<b>20</b>	<b>11,00</b>
<b>254090</b>	<b>Xylose Lysine Desoxycholate Agar</b> Xylose Lysine Desoxycholate Agar is a moderately selective and differential medium for the isolation and differentiation of gram-negative enteric pathogens from both clinical and non-clinical specimens (Salmonella and Shigella). It is especially suitable for the isolation of Shigella species.	<b>120</b>	<b>66,00</b>
<b>Y</b>			
<b>254056</b>	<b>Yersinia Agar</b>	<b>20</b>	<b>18,60</b>
<b>254088</b>	<b>Yersinia Agar</b> Yersinia Selective Agar (= CIN = Cefsulodin-Irgasan-Novobiocin Agar) is a selective differential medium for the isolation of Yersinia enterocolitica	<b>120</b>	<b>111,60</b>

## 5. PREPARED MEDIA

### 5.1. Prepared Plated Media

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b>5.1.2. Biplates</b>			
254489	<b>CHROMagar™ Orientation Medium // Columbia CNA Agar with 5% Sheep Blood</b> BD CHROMagar™ Orientation combined with Columbia CNA Agar is used for the isolation and of bacteria commonly involved in urinary tract infections. While BD CHROMagar™ Orientation is a non-selective medium for the isolation, differentiation and identification of urinary tract pathogens, Columbia CNA Agar is a selective medium for the isolation of Gram positive bacteria.	20	24,40
257372	<b>CHROMagar™ Salmonella / XLD Agar</b> BBL CHROMagar Salmonella is a selective differential medium for the isolation and presumptive identification of Salmonella, and XLD Agar (Xylose Lysine Desoxycholate Agar) is a moderately selective and differential medium for the isolation of Salmonella	20	34,20
221600	<b>Columbia CNA Agar with 5% Sheep Blood // MacConkey II Agar</b> Columbia CNA Agar with 5 % Sheep Blood is a selective and differential medium used for the isolation of gram-positive microorganisms from clinical and nonclinical materials. MacConkey II Agar is a slightly selective and differential medium for the detection of coliform organisms and enteric pathogens from clinical and non-clinical specimens.	20	23,60
254553	<b>DCLS Agar, Modified / Hektoen Enteric Agar</b> BD DCLS Agar, Modified / Hektoen Enteric Agar (Biplate) is used for the isolation of Salmonella and Shigella from human fecal specimens.	20	37,20
221783	<b>Group A Selective Strep Agar (SSA™) // TSA (TSA II™) with 5% Sheep Blood</b> Group A Selective Strep Agar with 5 % Sheep Blood (ssa™) is recommended as a primary selective plating medium for the isolation of group A streptococci ( <i>S. pyogenes</i> ) from throat cultures and other specimens in which the presence of <i>S. pyogenes</i> is suspected. Group B streptococci will also grow on this medium; most other streptococci, neisseriae, staphylococci and gram-negative bacteria are inhibited. BD Trypticase™ TSA II is used for cultivating fastidious microorganisms and for the visualization of hemolytic reactions produced by many bacterial species.	20	25,40
254447	<b>MacConkey Agar // Columbia CNA Agar with 5% Sheep Blood</b> Mac Conkey Agar in combination with Columbia CNA Agar with 5 % Sheep Blood (Bi-Plate) is used for the selective isolation of Gram negative and Gram positive bacteria from clinical spec-	20	25,40
298292	<b>Middlebrook 7H10/7H11 Selective Agar</b> Middlebrook 7H10/7H11 Selective Agar biplates provide two media, one moderately selective and one highly selective.	100	182,00
254515	<b>Sabouraud GC Agar// CHROMagar™ Candida Medium</b> Sabouraud Glucose Agar in combination with BD CHROMagar™ Candida (Bi-Plate) is used for the selective isolation of fungi and for the isolation and identification of <i>Candida albicans</i> , <i>Candida tropicalis</i> and <i>Candida krusei</i> from clinical specimens.	20	25,40
254476	<b>Schaedler Agar / Schaedler KV Agar, with 5% Sheep Blood</b> BD Schaedler Agar / Schaedler KV Agar, with 5% Sheep Blood (Biplate) is used for the non-selective isolation of anaerobes and for the selective isolation of Gram negative anaerobic rods, especially <i>Bacteroides</i> and <i>Prevotella</i> species and a variety of other	20	25,40
221290	<b>TSA with 5% Sheep Blood (TSA II™) // MacConkey II Agar</b>	20	22,00
221291	<b>TSA with 5% Sheep Blood (TSA II™) // MacConkey II Agar</b> BD Trypticase™ Soy Agar with 5 % Sheep Blood (TSA II) is a nutritious general purpose medium for the cultivation of fastidious microorganisms from a variety of clinical and nonclinical materials and the detection of hemolytic reactions. MacConkey II Agar is a selective and differential medium for the detection of coliform organisms and enteric pathogens from clinical and non-clinical specimens.	100	110,00
221949	<b>TSA with 5% Sheep Blood (TSA II™) // MacConkey II Agar with MUG-I</b> BD Trypticase™ Soy Agar with 5 % Sheep Blood (TSA II) is used for the cultivation of fastidious microorganisms and for the visualization of hemolytic reactions produced by many bacterial species. MacConkey II Agar with MUG is used for the presumptive identification of <i>E. Coli</i> .	20	19,80
254493	<b>Xylose Lysine Desoxycholate Agar // Brilliant Green Agar, Modified</b> Brilliant Green Agar Modified and XLD Agar in biplate format are used for isolating <i>Salmonella</i> and <i>Shigella</i> from water, sewage and foodstuffs or clinical specimens.	20	20,80

## 5. PREPARED MEDIA

### 5.1. Prepared Plated Media

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b>5.1.3. Special format</b>			
221954	<b>Haemophilus Test Medium Agar, 150 mm</b> HTM Agar is used in the antimicrobial disc diffusion susceptibility procedure for Haemophilus influenzae and related species as described in the Approved Standard M2-A7, published by the National Committee for Clinical Laboratory Standards (CLSI, formerly NCCLS).	8	11,28
254517	<b>Mueller Hinton Agar with 5% Sheep Blood, square, 120 mm</b> Mueller Hinton Agar with 5 % Sheep Blood, available in several plate formats and package sizes, is recommended for disc diffusion susceptibility testing of Streptococcus pneumoniae and other streptococci as standardized by CLSI (formerly the National Committee for Clinical Laboratory Standards NCCLS).	20	33,80
255080	<b>Mueller Hinton II Agar with 5% Sheep Blood, 150 mm</b> Mueller Hinton Agar with 5 % Sheep Blood, available in several plate formats and package sizes, is recommended for disc diffusion susceptibility testing of Streptococcus pneumoniae and other streptococci as standardized by CLSI (formerly the National Committee for Clinical Laboratory Standards NCCLS).	20	44,00
254062	<b>Mueller Hinton II Agar, 150 mm</b> Mueller Hinton II Agar, available in several plate formats and package sizes, is used in the standardized disc diffusion procedure for determining the susceptibility of rapidly growing aerobic organisms to antimicrobial agents.	20	35,40
254518	<b>Mueller Hinton II Agar, square, 120 mm</b> Mueller Hinton II Agar, available in several plate formats and package sizes, is used in the standardized disc diffusion procedure for determining the susceptibility of rapidly growing aerobic organisms to antimicrobial agents.	20	28,40
<b>5.1.4. Quad Plate</b>			
222201	<b>Enterococcus Screen Agar, with Streptomycin / Gentamicin / Vancomycin Quadrants, 90 mm</b> Enterococcus Screen Agar QUAD Plate with Streptomycin/Gentamicin/Vancomycin.	10	19,70
297890	<b>Hemo (Hemophilus) ID Quad Agar, 90 mm</b> Contains one quadrant with X factor enriched medium, one with V factor-enriched medium (Quadrant II), one with both X and V factors-enriched medium, and one with and horse blood to determine growth and hemolysis.	10	22,70

## 5. PREPARED MEDIA

### 5.2. Prepared Media for Critical Environments

CAT NUMBER	DESCRIPTION	Plate Type	Packaging	EURO
<b>5.2.1. Aseptic Pack Plated Media (Storage 2-8 °C)</b>				
254969	COST Agar	Contact 65 mm	20	53,60
254541	Nutrient Agar Special	Contact	26	28,34
254051	Trypticase™ Soy Agar	90 mm	20	10,00
254086	Trypticase™ Soy Agar	90 mm	120	61,20
254038	Trypticase™ Soy Agar with Lecithin and Polysorbate 80	Contact	33	47,85
221288	Trypticase™ Soy Agar with Lecithin and Polysorbate 80	Rodac	20	29,00
221287	Trypticase™ Soy Agar with Lecithin and Polysorbate 80	Rodac	100	145,00
254542	Trypticase™ Soy Agar with Lecithin and Polysorbate 80	Contact	220	349,80
<b>5.2.2. Sterile Pack Plated Media (Storage 2-8 °C)</b>				
Double wrapped / Gamma Irradiated				
293015	CDC Anaerobe Blood Agar with Penicillinase	90 mm	100	258,00
292229	CDC Anaerobe Blood Agar	Rodac	10	22,00
292255	D/E Neutralizing Agar, heavy fill	90 mm	10	18,10
292409	D/E Neutralizing Agar, heavy fill	90 mm	100	181,00
292228	D/E Neutralizing Agar with Penicillinase, 25 ml	90 mm	10	17,60
292227	D/E Neutralizing Agar with Penicillinase	Rodac	10	18,10
292990	D/E Neutralizing Agar with Penicillinase	90 mm	100	176,00
221232	D/E Neutralizing Agar	Rodac	10	17,60
222209	D/E Neutralizing Agar	Rodac	100	176,00
257397	D/E Neutralizing Penase Agar		100	252,00
292225	Rose Bengale + Chloramphenicol	Rodac	10	20,30
292226	Rose Bengale + Chloramphenicol	90 mm	10	19,80
221235	Sabouraud Dextrose Agar	Rodac	10	17,00
221988	Sabouraud Dextrose Agar	Contact	10	16,50
299922	Sabouraud Dextrose Agar	90 mm	10	16,50
299977	Sabouraud Dextrose Agar	150 mm	5	23,05
221233	Sabouraud Dextrose Agar with Lecithin and Polysorbate 80	Rodac	10	17,20
221989	Sabouraud Dextrose Agar with Lecithin and Polysorbate 80	Contact	10	17,00
257050	Sabouraud Glucose Agar	Contact	10	16,50
299975	Trypticase™ Soy Agar	Rodac	10	17,00
257055	Trypticase™ Soy Agar	Contact	10	16,50
254954	Trypticase™ Soy Agar	90 mm	10	16,50
254956	Trypticase™ Soy Agar	90 mm	100	150,00
257284	Trypticase™ Soy Agar	150 mm	30	108,00
257285	Trypticase™ Soy Agar	150 mm	5	18,00
257076	Tryptic Soy Agar, heavy fill	90 mm	10	18,10
257077	Tryptic Soy Agar, heavy fill	90 mm	100	181,00
221238	Trypticase™ Soy Agar with Lecithin and Polysorbate 80	Rodac	10	18,10
222207	Trypticase™ Soy Agar with Lecithin and Polysorbate 80	Rodac	100	161,00
222247	Trypticase™ Soy Agar with Lecithin and Polysorbate 80	Rodac Secure Lid	100	165,00
221961	Trypticase™ Soy Agar with Lecithin and Polysorbate 80	Contact	10	16,50
222208	Trypticase™ Soy Agar with Lecithin and Polysorbate 80	Contact	100	161,00
292305	Trypticase™ Soy Agar with Lecithin and Polysorbate 80	150 mm	5	23,05

## 5. PREPARED MEDIA

### 5.2. Prepared Media for Critical Environments

CAT NUMBER	DESCRIPTION	Plate Type	Packaging	EURO
<b>5.2.2. Sterile Pack Plated Media (Storage 2-8 °C)</b>				
Double wrapped / Gamma Irradiated				
221839	Trypticase™ Soy Agar with Penicillinase	90 mm	10	50,50
221837	Trypticase™ Soy Agar with Penicillinase	150 mm	5	25,25
221234	Trypticase™ Soy Agar with Lecithin and Polysorbate 80 and Penicillinase	Rodac	10	18,10
221987	Trypticase™ Soy Agar with Lecithin and Polysorbate 80 and Penicillinase	Contact	10	17,60
Triple wrapped / Gamma Irradiated				
299939	Sabouraud Dextrose Agar	90 mm	10	18,10
254955	Trypticase™ Soy Agar	90 mm	100	176,00
292268	Trypticase™ Soy Agar	150 mm	45	306,45
292270	Trypticase™ Soy Agar with Lecithin and Polysorbate 80	Rodac	100	187,00
257075	Trypticase™ Soy Agar with Lecithin and Polysorbate 80 , Finger Dab	90 mm	100	21,30
254953	Trypticase™ Soy Agar with Lecithin and Polysorbate 80 , Finger Dab	90 mm	100	165,00
<b>5.2.3. Isolator Pack Plated Media / Gamma Irradiated (Storage 2-8 °C)</b>				
292645	D/E Neutralizing Agar	Rodac	10	19,20
292646	D/E Neutralizing Agar	Rodac	100	192,00
292647	D/E Neutralizing Agar	90 mm	10	18,70
257297	Microbial Content Test Agar	65 mm	10	32,60
292998	Sabouraud Dextrose Agar with Lecithin and Polysorbate 80 and Chloramphenicol	Contact	100	176,00
292999	Sabouraud Dextrose Agar with Lecithin and Polysorbate 80 and Chloramphenicol	90 mm	100	176,00
292337	Sabouraud Dextrose Agar with Lecithin and Polysorbate 80	Rodac	100	181,00
299937	Sabouraud Dextrose Agar with Lecithin and Polysorbate 80	Rodac	10	18,10
292653	Sabouraud Dextrose Agar with Lecithin and Polysorbate 80	90 mm	10	17,60
292654	Sabouraud Dextrose Agar with Lecithin and Polysorbate 80	150 mm	5	34,90
257454	Sanitizer Neutralizing Agar (4 neutralizers)	90 mm	10	20,30
257453	Sanitizer Neutralizing Agar (4 neutralizers)	Rodac	10	33,30
257080	Trypticase™ Soy Agar	90 mm	10	19,20
257081	Trypticase™ Soy Agar	90 mm	100	192,00
292648	Trypticase™ Soy Agar with Lecithin and Polysorbate 80, Finger Dab	90 mm	10	18,10
292649	Trypticase™ Soy Agar with Lecithin and Polysorbate 80, Finger Dab	90 mm	100	181,00
292997	Trypticase™ Soy Agar with Lecithin and Polysorbate 80 and Penicillinase	Rodac	10	18,10
257421	Trypticase™ Soy Agar with Lecithin and Polysorbate 80 and Penicillinase	Rodac Secure Lid	10	39,30
292996	Trypticase™ Soy Agar with Lecithin and Polysorbate 80 and Penicillinase	90 mm	10	18,10
257403	Trypticase™ Soy Agar with Lecithin and Polysorbate 80 and Penicillinase	90 mm	100	368,00
299896	Trypticase™ Soy Agar with Lecithin and Polysorbate 80	Rodac	10	22,40
292335	Trypticase™ Soy Agar with Lecithin and Polysorbate 80	Rodac	100	170,00
293000	Trypticase™ Soy Agar with Lecithin and Polysorbate 80	Contact	100	176,00
292650	Trypticase™ Soy Agar with Lecithin and Polysorbate 80	150 mm	5	26,05
254972	Trypticase™ Soy Agar with Lecithin and Polysorbate 80 + Pyruvate	90 mm	10	23,30
257432	Trypticase™ Soy Agar with Lecithin and Polysorbate 80 + Pyruvate	90 mm	100	207,00

## 5. PREPARED MEDIA

### 5.2. Prepared Media for Critical Environments

CAT NUMBER	DESCRIPTION	Plate Type	Packaging	EURO
<b>5.2.4. Isolator Pack XT : Triple wrapped and Gamma Irradiated (Storage 2-25 °C)</b>				
257466	Sanitizer Neutralizing Agar, Isolator Pack XT	90 mm	10	POR
257467	Sanitizer Neutralizing Agar, Isolator Pack XT	Rodac	100	POR
257468	Sanitizer Neutralizing Agar, Isolator Pack XT	90 mm	100	POR
257469	Sanitizer Neutralizing Agar, Isolator Pack XT	Rodac	10	POR
257427	Trypticase™ Soy Agar	Rodac Secure Lid	100	316,00
257471	Trypticase™ Soy Agar Isolator Pack XT	90 mm	10	28,80
257473	Trypticase™ Soy Agar Isolator Pack XT	90 mm	100	288,00
257475	Trypticase™ Soy Agar Isolator Pack XT, Heavy Fill	90 mm	10	29,00
257474	Trypticase™ Soy Agar Isolator Pack XT, Heavy Fill	90 mm	100	290,00
257373	Trypticase™ Soy Agar, Isolator Pack XT	150 mm	5	28,00
257377	Trypticase™ Soy Agar, Isolator Pack XT	150 mm	30	164,40
257477	Trypticase™ Soy Agar with Lecithin and Polysorbate 80, Isolator Pack XT, Heavy Fill	90 mm	10	19,20
257478	Trypticase™ Soy Agar with Lecithin and Polysorbate 80, Isolator Pack XT, Heavy Fill	90 mm	100	192,00
257472	Trypticase™ Soy Agar with Lecithin and Polysorbate 80, Isolator Pack XT	90 mm	10	18,70
257470	Trypticase™ Soy Agar with Lecithin and Polysorbate 80, Isolator Pack XT	90 mm	100	187,00
257380	Trypticase™ Soy Agar with Lecithin and Polysorbate 80, Isolator Pack XT	Rodac	10	18,70
257381	Trypticase™ Soy Agar with Lecithin and Polysorbate 80, Isolator Pack XT	Rodac	100	187,00
257378	Trypticase™ Soy Agar with Lecithin and Polysorbate 80, Isolator Pack XT	Rodac Secure Lid	10	19,80
257382	Trypticase™ Soy Agar with Lecithin and Polysorbate 80, Isolator Pack XT	Rodac Secure Lid	100	198,00
<b>5.2.5. Hycheck™ Hygiene Contact Slides</b>				
290001	<b>Hycheck D/E Neutralising Agar</b> D/E Neutralizing agar on both sides of the slide.		10	20,90
290002	<b>Hycheck for Desinfection Control</b> Tryptic soy agar and D/E Neutralizing agar.		10	20,90
290003	<b>Hycheck for Enterobacteriaceae</b> Tryptic soy agar violet-red-bile glucose agar.		10	20,90
290005	<b>Hycheck for Total Count</b> Plate Count Agar and Plate Count Agar with TTC.		10	20,90
290006	<b>Hycheck for Yeasts and Molds</b> Tryptic soy agar and rose bengal chloramphenicol agar.		10	20,90
290007	<b>Hycheck for Yeasts and Molds with TTC</b> Tryptic soy agar with TTC and rose bengal chloramphenicol agar.		10	20,90
290004	<b>Hycheck PCA with TTC</b> Plate count agar with TTC on both sides.		10	20,90
290009	<b>Hycheck Sabouraud Dextrose Agar</b>		10	19,20
290011	<b>Hycheck Trypticase™ Soy Agar</b>		10	19,20
<b>5.2.6. Accessories</b>				
257405	RODAC Bag Sterile Transport For 55 mm Plate		100	56,00
257404	RODAC Bag Sterile Transport For 90 mm Plate		100	57,00
212976	RODAC Rack Blue		1	42,99
212978	RODAC Rack Green		1	42,99

## 5. PREPARED MEDIA

### 5.2. Prepared Media for Critical Environments

CAT NUMBER	DESCRIPTION	Packaging	EURO
<b>5.2.6. Accessories</b>			
212977	<b>RODAC Rack Orange</b>	1	42,99
210340	<b>RODAC™ Unfilled Plates, 65 mm</b> BD RODAC™ (Replicate Organism Detection and Counting) plates may be used for the detection and enumeration of microorganisms present on surfaces of san-itary importance. BD RODAC™ plates are recommended for use in a wide variety of surface sampling programs and may be employed to establish and monitor cleaning techniques and schedules.	500	165,00
<b>5.2.7. Sterile Pack Swabs / Double Wrapped / Gamma Irradiated</b>			
220518	<b>Sterile Pack Swab</b> Maximum sterility with double wrapped packaging, gamma-irradiation and performance validation. Product Features: -Packaged 50 to a box, with 10 single wrapped swabs in each double wrapped pouch -Polypropylene tube is pre-filled with a 10 ml rinse solution -Simple sampling and transport-easy-to-use swab is fixed to the screw cap -Complies with the new ISO guidelines -Each lot comes with a Certificate of Analysis -ATP-free, Dacron™ swab -Saves time, no need to create your own media and swab/solution set in house -Convenient and cost-effective solution -One year shelf-life, at room temperature storage	200	640,00
<b>5.3. Urine Analysis</b>			
273191	<b>Dermatoslide</b> BD Dermatoslide is a two-sided slide system for the detection and isolation of pathogenic fungi from superficial infections of skin, hair, and nails. It is used for primary isolation of fungi, especially dermatophytes, from a variety of superficial infections. It can also be used as a transport medium from the physician's office to analytical laboratories.	10	20,30
273257	<b>Go Slide</b> Go Slide is a two-sided slide system for the isolation and detection of Neisseria gonorrhoeae from clinical isolates.	10	20,60
273157	<b>Mycoslide</b> Mycoslide is a three sided slide system for the detection of yeasts and fungi from urine, sputum, throat washes, stool specimens and a variety of specimens collected on swabs using 3 different media.	10	20,30
273007	<b>Urotube, Tube</b>	10	19,20
273357	<b>Urotube, Tube</b> Urotube is a set of dip slides for the isolation and determination of the total bacterial count of gram-positive and gram-negative bacteria in urine. Suitable as a transport medium. Contains 3 slides, each with different agar media: CLED Agar for determining the total bacterial count, Mac-Conkey Agar for selective growth of gram-negative bacteria and Cetrimide agar for the selective growth of Pseudomonas aeruginosa.	50	101,50
272805	<b>Urotube E, Tube</b> Urotube E is a set of dip slides for the isolation and determination of the total bacterial count of gram-positive and gram-negative bacteria in urine. Suitable as a transport medium. Contains 3 slides, each with different agar media: CLED Agar for determining the total bacterial count, Mac-Conkey Agar for selective growth of gram-negative bacteria and Enterococcus agar (with the substrate esculin) a selective differential medium for enterococci.	10	20,30
273171	<b>Urotube M, Tube</b> Urotube M is a set of dip slides for the isolation and determination of the total bacterial count of gram-positive and gram-negative bacteria in urine. Suitable as a transport medium. Contains 3 slides, each with different agar media: CLED Agar for determining the total bacterial count, Mac-Conkey Agar for selective growth of gram-negative bacteria and Malt agar a partially selective medium for the isolation of yeasts.	10	19,20
273008	<b>Urotube SXT, Tube</b> Urotube is a set of dip slides for the isolation and determination of the total bacterial count of gram-positive and gram-negative bacteria in urine. Suitable as a transport medium. Contains 3 slides, each with different agar media: CLED Agar for determining the total bacterial count, Mac-Conkey Agar for selective growth of gram-negative bacteria and Antagonist-free susceptibility test medium with SXT for the determination of resistance or susceptibility against SXT. Growth of any bacteria on this medium means resistance to SXT.	10	19,20

CAT NUMBER	DESCRIPTION	FILL VOLUME	CAP TYPE	CAP DIAM	CAP MAT	BOTTLE OR BAG TYPE	BOTTLE VOLUME	DIAM OPENING BOTTLE	PACK.	EURO
<b>A</b>										
254655	Antibiotic Medium 19	250 ml	screw cap	28 mm	aluminium	sirop bottle	300 ml	20 mm	10	95,80
<b>B</b>										
257238	Buffered Peptone Water	700 ml	screw cap	28 mm	aluminium	sirop bottle	1000 ml	20 mm	4	30,76
256670	Buffered Peptone Water w 0.1% Tween	90 ml	flip tear-off seal stopper	32 mm	blue grey	infusion bottle	250 ml		10	4,80
257086	Buffered Sodium Chloride-Peptone Solution pH7.0	100 ml	flip tear-off seal stopper w/ pull ring	32 mm	red red	infusion bottle	100 ml		25	2,92
257087	Buffered Sodium Chloride-Peptone Solution pH7.0	500 ml	flip tear-off seal stopper w/ pull ring	32 mm	red red	infusion bottle	500 ml		10	8,04
<b>D</b>										
257114	D/E Neutralizing Broth	100 ml	screw cap	28 mm	aluminium	sirop bottle	125 ml	20 mm	25	88,00
257147	Dermatophyte Test Medium Agar	15 ml	screw cap	24 mm	plastic	vial	30 ml	17 mm	50	162,00
257165	Dorset Egg Medium	4,5 ml	screw cap	20 mm	aluminium	vial	15 ml	14 mm	50	128,00
<b>E</b>										
257201	Egg Yolk Tellurite Enrichment, gamma irradiated	100 ml	screw cap		plastic	plastic bottle	100 ml		1	28,66
257135	Enterobacteriaceae Enrichment Broth	100 ml	twist-off	66 mm	metal	wide mouth bottle	212 ml	58 mm	10	50,40
254959	Enterobacteriaceae Enrichment Broth	100 ml	screw cap	28 mm	aluminium	sirop bottle	125 ml	20 mm	25	108,50
<b>F</b>										
290821	Fluid A	100 ml	flip tear off seal stopper	20 mm	blue grey	serum bottle	100 ml		10	47,70
257332	Fluid A	100 ml	flip tear off seal stopper	32 mm	blue grey	Infusion bottle	125 ml		25	68,75
290652	Fluid A	300 ml	screw cap with integrated stopper	28 mm	plastic	sirop bottle	660 ml	20 mm	10	133,30
254979	Fluid A	300 ml	flip tear-off seal stopper	32 mm	red grey	infusion bottle	500 ml		10	39,50
257324	Fluid A	400 ml	flip tear off seal stopper	32 mm	blue grey	infusion bottle	500 ml		10	68,50

5.4. Bottled Media for Industrial Microbiology Applications

5. PREPARED MEDIA

CAT NUMBER	DESCRIPTION	FILL VOLUME	CAP TYPE	CAP DIAM	CAP MAT	BOTTLE OR BAG TYPE	BOTTLE VOLUME	DIAM OPENING BOTTLE	PACK.	EURO
257096	Fluid A	650 ml	flip tear-off seal stopper w/ pull ring	32 mm	green red	infusion bottle	1000 ml		4	14,18
254965	Fluid A (BaP)	100 ml	twist-off	48 mm	metal	wide mouth bottle	150 ml	40 mm	25	64,25
254961	Fluid A (BaP)	400 ml	screw cap	45 mm	plastic	lab bottle w/ scale	500ml	30 mm	4	30,32
257263	Fluid A, Double Wrap	300 ml	crimp cap stopper	32 mm	red grey	infusion bottle	500 ml		10	106,50
257262	Fluid A, Double Wrap	300 ml	crimp cap stopper	32 mm	red grey	infusion bottle	1000 ml		4	45,96
290831	Fluid D	100 ml	flip tear off seal stopper	20 mm	red grey	serum bottle	100 ml		10	47,80
290662	Fluid D	300 ml	screw cap with integrated stopper	28 mm	plastic	sirup bottle	660 ml	20 mm	10	133,50
257299	Fluid D	300 ml	screw cap	28 mm	aluminium	sirup bottle	500 ml	20 mm	10	59,90
257241	Fluid D	300 ml	flip tear off seal stopper	32 mm	red grey	infusion bottle	500 ml		10	41,20
257437	Fluid D	870 ml	flip tear off seal stopper	32 mm	red grey	Infusion bottle	1000 ml		4	14,27
257223	Fluid D, Double Wrap	650 ml	flip tear-off seal stopper w/ pull ring	32 mm	red red	infusion bottle	1000 ml		4	58,28
257144	Fluid Thioglycollate Medium	20 ml	screw cap	24 mm	aluminium	vial	30 ml	17 mm	50	105,00
292545	Fluid Thioglycollate Medium	100 ml	flip tear off seal stopper	20 mm	red grey	serum bottle	100 ml		10	6,08
257176	Fluid Thioglycollate Medium	100 ml	flip tear-off seal stopper w/ pull ring	32 mm	red red	infusion bottle	100 ml		25	97,50
257155	Fluid Thioglycollate Medium	100 ml	screw cap	28 mm	aluminium	sirup bottle	125 ml	20 mm	25	88,00
299417	Fluid Thioglycollate Medium	100 ml	screw cap with integrated stopper	28 mm	plastic	sirup bottle	125 ml	20 mm	10	86,00
257143	Fluid Thioglycollate Medium	100 ml	screw cap with septum+ hole	28 mm	aluminium	sirup bottle	150 ml	20 mm	25	79,75
257317	Fluid Thioglycollate Medium	100 ml	twist-off	48 mm	metal	wide mouth bottle	150 ml	40 mm	25	145,50
257422	Fluid Thioglycollate Medium	100 ml	twist-off	48 mm	metal	wide mouth bottle	150 ml	40 mm	25	151,00
257407	Fluid Thioglycollate Medium	200 ml	flip tear off seal stopper	32 mm	red grey	infusion bottle	250 ml		10	70,80

5.4. Bottled Media for Industrial Microbiology Applications

5. PREPARED MEDIA

CAT NUMBER	DESCRIPTION	FILL VOLUME	CAP TYPE	CAP DIAM	CAP MAT	BOTTLE OR BAG TYPE	BOTTLE VOLUME	DIAM OPENING BOTTLE	PACK.	EURO
257408	Fluid Thioglycollate Medium	300 ml	flip tear off seal stopper	32 mm	red grey	infusion bottle	500 ml		10	114,60
257409	Fluid Thioglycollate Medium	500 ml	flip tear off seal stopper	32 mm	red grey	infusion bottle	1000 ml		4	55,80
299112	Fluid Thioglycollate Medium	500 ml	screw cap with integrated stopper	28 mm	plastic	sirup bottle	660 ml	20 mm	10	172,90
257406	Fluid Thioglycollate Medium	600 ml	flip tear off seal stopper	32 mm	red grey	infusion bottle	1000 ml		4	70,00
257438	Fluid Thioglycollate Medium	870 ml	flip tear off seal stopper	32 mm	red grey	Infusion bottle	1000 ml		4	18,31
257426	Fluid Thioglycollate Medium (ETO)	18 ml	flip tear off seal stopper		red grey	serum bottle	30 ml		60	474,00
257212	Fluid Thioglycollate Medium (ETO)	100 ml	screw cap with septum+hole	28 mm	aluminium	glass bottle	100 ml	20 mm	48 (2 kits/unit )	163,68
299108	Fluid Thioglycollate Medium (Serum)	100 ml	flip tear off seal stopper	20 mm	red grey	serum bottle	100 ml		10	33,70
257246	Fluid Thioglycollate Medium (Special)	100 ml	flip tear off seal stopper	32 mm	red grey	infusion bottle	125 ml		25	88,75
257249	Fluid Thioglycollate Medium (Special)	100 ml	screw cap	28 mm	aluminium	sirup bottle	125 ml	20 mm	25	78,25
257275	Fluid Thioglycollate Medium (Special)	100 ml	screw cap	28 mm	aluminium	sirup bottle	150 ml	20 mm	25	79,00
257264	Fluid Thioglycollate Medium (Special), double wrap	100 ml	crimp cap stopper	32 mm	red grey	infusion bottle	125 ml		10	67,20
257219	Fluid Thioglycollate Medium (Special), double wrap	340 ml	screw cap	45 mm	plastic	lab bottle w/ scale	500 ml	30 mm	10	150,60
257290	Fluid Thioglycollate Medium (Special), double wrap	800 ml	flip tear-off seal stopper w/ pull ring	32 mm	red red	infusion bottle	1000 ml		4	79,48
257150	Fluid Thioglycollate Medium Double Strength	100 ml	crimp cap stopper	32 mm	red grey	infusion bottle	250 ml		10	36,50
257217	Fluid Thioglycollate Medium, Double Wrap	100 ml	flip tear-off seal stopper w/ pull ring	32 mm	red red	infusion bottle	125 ml		10	68,70
257365	Fluid Thioglycollate Medium w 0,5% Tween 80, sterile pack	100 ml	flip tear-off seal stopper w/ pull ring	32 mm	red grey	Infusion bottle	125 ml		10	180,50
257206	Fluid Thioglycollate w/1% Tween	100 ml	screw cap with septum+hole	28 mm	aluminium	sirup bottle	150 ml	20 mm	25	80,50

5.4. Bottled Media for Industrial Microbiology Applications

## 5. PREPARED MEDIA

CAT NUMBER	DESCRIPTION	FILL VOLUME	CAP TYPE	CAP DIAM	CAP MAT	BOTTLE OR BAG TYPE	BOTTLE VOLUME	DIAM OPENING BOTTLE	PACK.	EURO
<b>I</b>										
257267	Inactivating Solution	300 ml	flip tear off seal stopper	32 mm	red grey	infusion bottle	500 ml		10	54,70
257268	Inactivating Solution, Double Wrap	300 ml	flip tear off seal stopper	32 mm	red grey	infusion bottle	500 ml		10	90,00
257199	Iodine Solution	40 ml	screw cap	31 mm	plastic	lab bottle w/ scale	50 ml	19 mm	1	31,26
257098	Isopropylmyristat	500 ml	flip tear-off seal stopper w/ pull ring	32 mm	green red	infusion bottle	500 ml		10	1094,80
<b>L</b>										
256668	Lactose Broth	90 ml	twist-off	66 mm	metal	wide mouth bottle	212 ml	58 mm	10	33,50
257100	Lactose Broth	90 ml	flip tear-off seal stopper	32 mm	red grey	infusion bottle	250 ml		10	33,50
254966	Lactose Broth	100 ml	twist-off	66 mm	metal	wide mouth bottle	380 ml	58 mm	10	32,20
254962	Lactose Broth Double Strenght	100 ml	twist-off	66 mm	metal	wide mouth bottle	380 ml	58 mm	10	32,80
257269	LB Broth, Miller	450 ml	screw cap	28 mm	aluminium	sirup bottle	500 ml	20 mm	10	41,90
257243	LB Broth, Miller	850 ml	screw cap	28 mm	aluminium	sirup bottle	1000 ml	20 mm	4	28,12
<b>M</b>										
254957	Mac Conkey Broth w Durham Tube (75 x 12 mm)	100 ml	screw cap	28 mm	aluminium	sirup bottle	125ml	20 mm	25	78,75
254964	Modified Letheen Broth	90 ml	twist-off	66 mm	metal	wide mouth bottle	380 ml	58 mm	10	31,60
254963	Modified Letheen Broth	100 ml	twist-off	66 mm	metal	wide mouth bottle	380 ml	58 mm	10	32,20
257327	Modified Letheen Broth	500 ml	screw cap	45 mm	plastic	lab bottle w/ scale	500 ml	30 mm	4	42,04
257325	Modified Letheen Broth	1000 ml	screw cap	45 mm	plastic	lab bottle w/ scale	1000 ml	30 mm	4	107,52
257326	Modified Letheen Broth w 5% Tween	90 ml	twist-off	66 mm	metal	wide mouth bottle	380 ml	58 mm	10	41,60
257331	Modified Letheen Broth w 5% Tween	100 ml	twist-off	66 mm	metal	wide mouth bottle	380 ml	58 mm	10	41,60

5.4. Bottled Media for Industrial Microbiology Applications

5. PREPARED MEDIA

CAT NUMBER	DESCRIPTION	FILL VOLUME	CAP TYPE	CAP DIAM	CAP MAT	BOTTLE OR BAG TYPE	BOTTLE VOLUME	DIAM OPENING BOTTLE	PACK.	EURO
257234	Modified Semisolid Rappaport-Vassiliadis Medium (MRSV)	450 ml	screw cap	28 mm	aluminium	sirup bottle	500 ml	20 mm	10	95,70
N										
257101	Nutrient Broth	5 ml	screw cap	20 mm	aluminum	vial	8 ml	14 mm	10	16,70
P										
257088	Peptone Water 0.1%	100 ml	flip tear-off seal stopper w/ pull ring	32 mm	red red	infusion bottle	100 ml		25	79,50
257139	Peptone Water 0,1%	500 ml	screw cap	28 mm	aluminium	sirup bottle	500 ml	20 mm	10	57,60
257078	Peptone Water 0.1%	500 ml	flip tear-off seal stopper w/ pull ring	32 mm	red red	infusion bottle	500 ml		10	73,20
257631	Peptone Water, single wrap	400 ml	screw cap with integrated stopper	28 mm	plastic	sirup bottle	660 ml	20 mm	10	11,17
257385	Phosphate Buffer pH7,2 USP ( Stock Solution)	100 ml	flip tear-off seal stopper w/ pull ring	32 mm	red grey	Infusion bottle	100 ml		25	6,16
257204	Phosphate Buffered Saline	10 ml	screw cap	20 mm	aluminium	vial	15 ml	14 mm	50	84,50
R										
257336	R2A Agar	100 ml	screw cap	28 mm	aluminium	sirup bottle	150 ml	20 mm	25	135,50
257257	Rappaport-Vassiliadis Broth	10 ml	screw cap	24 mm	aluminium	Vial	30 ml	17 mm	50	85,00
S										
257153	Sabouraud Glucose Agar	100 ml	screw cap with septum+hole	28 mm	aluminium	sirup bottle	150 ml	20 mm	25	96,00
257104	Sabouraud Glucose Agar	250 ml	screw cap	28 mm	aluminium	sirup bottle	300 ml	20 mm	12	69,60
257261	Sabouraud Glucose Agar	400 ml	screw cap	45 mm	plastic	lab bottle w/ scale	500 ml	30 mm	4	35,56
257255	Saline Solution 0,9%	10 ml	screw cap	20 mm	aluminium	vial	15 ml	14 mm	50	66,00
257266	Sterile Water, Double Wrap (Not for injection!)	400 ml	crimp cap stopper	32 mm	red grey	infusion bottle	500 ml		10	96,10
T										
257329	Tetrathionate Broth Base	5 ml	screw cap	20 mm	aluminium	vial	15 ml	14mm	50	205,50

5.4. Bottled Media for Industrial Microbiology Applications

5. PREPARED MEDIA

CAT NUMBER	DESCRIPTION	FILL VOLUME	CAP TYPE	CAP DIAM	CAP MAT	BOTTLE OR BAG TYPE	BOTTLE VOLUME	DIAM OPENING BOTTLE	PACK.	EURO
257328	Tetrathionate Broth Base	10 ml	screw cap	24 mm	aluminium	vial	30 ml	17 mm	50	207,00
257109	Trypticase™ Soy Broth	9 ml	screw cap	24 mm	aluminium	vial	30 ml	17 mm	50	84,50
257107	Trypticase™ Soy Broth	20 ml	screw cap	24 mm	aluminium	vial	30 ml	17 mm	50	118,00
257158	Trypticase™ Soy Broth	50 ml	screw cap with septum+ hole	28 mm	aluminium	sirup bottle	90 ml	20 mm	25	43,00
257242	Trypticase™ Soy Broth	90 ml	flip tear off seal stopper	32 mm	blue grey	infusion bottle	250 ml		10	29,60
292546	Trypticase™ Soy Broth	100 ml	flip tear off seal stopper	20 mm	blue grey	serum bottle	100 ml		10	50,60
257228	Trypticase™ Soy Broth	100 ml	screw cap	28 mm	aluminium	sirup bottle	125 ml	20 mm	25	76,75
257247	Trypticase™ Soy Broth	100 ml	flip tear off seal stopper	32 mm	blue grey	infusion bottle	125 ml		25	70,25
299416	Trypticase™ Soy Broth	100 ml	screw cap with integrated stopper	28 mm	plastic	sirup bottle	125 ml	20 mm	10	76,30
257159	Trypticase™ Soy Broth	100 ml	screw cap with septum+ hole	28 mm	aluminium	sirup bottle	150 ml	20 mm	25	81,00
257276	Trypticase™ Soy Broth	100ml	screw cap	28 mm	aluminium	sirup bottle	150 ml	20 mm	25	76,75
257248	Trypticase™ Soy Broth	100 ml	twist-off	66 mm	metal	wide mouth bottle	212 ml	58 mm	10	30,70
256665	Trypticase™ Soy Agar	100 ml	plastic screw cap	28 mm	white	sirup bottle	250 ml	20 mm	10	33,50
257105	Trypticase™ Soy Agar	250 ml	screw cap	28 mm	aluminium	sirup bottle	300 ml	20 mm	12	74,40
254967	Trypticase™ Soy Broth	100 ml	twist-off	66 mm	metal	wide mouth bottle	380 ml	58 mm	10	29,70
257240	Trypticase™ Soy Agar	400 ml	screw cap	45 mm	plastic	lab bottle w/ scale	500 ml	30 mm	4	34,28
257106	Trypticase™ Soy Agar	500 ml	screw cap	28 mm	aluminium	sirup bottle	500 ml	20 mm	10	82,50
257160	Trypticase™ Soy Broth	500 ml	crimp cap stopper	32 mm	blue grey	infusion bottle	500 ml		10	42,90
299099	Trypticase™ Soy Agar	500 ml	screw cap with integrated stopper	28 mm	plastic	sirup bottle	660 ml	20 mm	10	144,80
299113	Trypticase™ Soy Broth	500 ml	screw cap with integrated stopper	28 mm	plastic	sirup bottle	660 ml	20 mm	10	145,60
257436	Trypticase™ Soy Broth	870 ml	flip tear off seal stopper	32 mm	blue grey	Infusion Bottle	1000 ml		4	17,90
257185	Trypticase™ Soy Broth	3000 ml	luerlock			hemostatbag	3 L		3	215,64
257203	Trypticase™ Soy Broth	5000 ml	luerlock			hemostatbag	5 L		2	155,52
257202	Trypticase™ Soy Broth	10000 ml	luerlock			hemostatbag	10 L		1	123,53

5.4. Bottled Media for Industrial Microbiology Applications

5. PREPARED MEDIA

CAT NUMBER	DESCRIPTION	FILL VOLUME	CAP TYPE	CAP DIAM	CAP MAT	BOTTLE OR BAG TYPE	BOTTLE VOLUME	DIAM OPENING BOTTLE	PACK.	EURO
257170	Trypticase™ Soy Broth (Blood Culture)	100 ml	screw cap with septum+ hole	28 mm	aluminium	sirup bottle	150 ml	20 mm	25	76,75
257205	Trypticase™ Soy Broth w/1% Tween	100 ml	screw cap with septum+ hole	28 mm	aluminium	sirup bottle	150 ml	20 mm	25	81,00
299107	Trypticase™ Soy Broth (Serum), Bottle	100 ml	flip tear off seal stopper	20 mm	blue grey	serum bottle	100 ml		10	30,70
254960	Trypticase™ Soy Broth, Double Strength	50 ml	twist-off	48 mm	metal	Jar	150 ml	40 mm	25	72,50
257161	Trypticase™ Soy Broth, Double Strength	50 ml	crimp cap stopper	32 mm	green grey	infusion bottle	100 ml		25	79,50
257162	Trypticase™ Soy Broth, Double Strength	100 ml	crimp cap stopper	32 mm	red grey	infusion bottle	100 ml		25	81,00
257164	Trypticase™ Soy Broth, Double Strength	500 ml	crimp cap stopper	32 mm	red grey	infusion bottle	500 ml		10	51,00
257213	Trypticase™ Soy Broth, Double Wrap	100 ml	flip tear-off seal stopper w/ pull ring	32 mm	blue red	infusion bottle	125 ml		10	68,40
257265	Trypticase™ Soy Broth, Double Wrap	100 ml	flip tear off seal stopper	32mm	blue grey	infusion bottle	125 ml		10	66,30
257215	Trypticase™ Soy Broth, Double Wrap	250 ml	twist-off	66 mm	metal	wide mouth bottle	380 ml	58 mm	10	103,80
257197	Trypticase™ Soy Broth, Double Wrap	800 ml	screw cap	28 mm	aluminium	sirup bottle	1000 ml	20 mm	4	76,12
257291	Trypticase™ Soy Broth, Double Wrap	800 ml	flip tear-off seal stopper w/ pull ring	32 mm	red red	infusion bottle	1000 ml		4	78,20
257207	Tween 80, 20%	25 ml	screw cap	24 mm	aluminium	vial	30 ml	17 mm	50	262,00
257316	Tryptic Soy Broth	100 ml	twist-off	48 mm	metal	wide mouth bottle	150 ml	40 mm	25	105,25
257424	Tryptic Soy Broth	100 ml	twist-off	48 mm	metal	wide mouth bottle	150 ml	40 mm	25	108,75
257412	Tryptic Soy Broth	300 ml	flip tear off seal stopper	32 mm	blue grey	infusion bottle	500 ml		10	70,60
257366	Tryptic Soy Broth w 0,5% Tween 80, sterile pack	100 ml	flip tear-off seal stopper w/ pull ring	32 mm	blue grey	Infusion bottle	125 ml		10	179,50

## 5.4. Bottled Media for Industrial Microbiology Applications

## 5. PREPARED MEDIA

## 5. PREPARED MEDIA

### 5.5. Prepared Tubed Media

CAT NUMBER	DESCRIPTION	Size Tube	Packaging	EURO
<b>A</b>				
221828	<b>Acetamide Agar Slants</b> Acetamide Agar is used in the differentiation of nonfermentative gram-negative bacteria, particularly <i>Pseudomonas aeruginosa</i> .	K	10	9,90
<b>B</b>				
221812	<b>Brain Heart Infusion Broth, 5 ml</b>	K	10	9,60
221813	<b>Brain Heart Infusion Broth, 5 ml</b>	K	100	69,00
220837	<b>Brain Heart Infusion Broth, 8 ml</b> For the cultivation of aerobic and anaerobic microorganisms.	K	100	97,00
296125	<b>Brain Heart Infusion 10% SB Agar Slant</b>		10	27,30
221785	<b>Brain Heart Infusion Broth with 6.5% Sodium Chloride</b> BHI with 6.5% Sodium Chloride is used to differentiate the enterococci (e.g., <i>E. faecalis</i> , <i>E. faecium</i> , <i>E. durans</i> and <i>E. avium</i> ) from the nonenterococcal species ( <i>S. bovis</i> and <i>S. equinus</i> ) by the 6.5% salt tolerance test.	K	10	11,30
295757	<b>Brain Heart Infusion CC SB AG SL Gent</b>		100	246,00
297200	<b>Brain Heart Infusion Fildes Enrichment</b>		10	27,10
297640	<b>Brain Heart Infusion with /0.1% Agar</b>		100	191,00
221409	<b>Bile Esculin Agar Slants</b>	K	10	9,30
221410	<b>Bile Esculin Agar Slants</b> Bile Esculin Agar is used to differentiate enterococci and the <i>Streptococcus bovis</i> group from other streptococci.	K	100	97,00
220830	<b>Blood Agar Slants / TSA with Defibrinated Sheep Blood Slants</b> Trypticase™ Soy Agar with 10% sheep blood is used for cultivating fastidious microorganisms and for the visualization of hemolytic reactions produced by many bacterial species.	K	10	36,30
<b>C</b>				
221747	<b>Campylobacter Thioglycollate Medium with 5 Antimicrobics</b> Campylobacter Thioglycollate Medium with 5 Antimicrobics is recommended as a holding medium for samples suspected to contain <i>Campylobacter jejuni</i> subsp. <i>jejuni</i> when immediate inoculation of Campylobacter Agar with 5 Antimicrobics and 10 % Sheep Blood cannot be performed.	K	10	33,20
295872	<b>Chocolate II Agar Slants</b> Chocolate II Agar is an improved medium for use in qualitative procedures for the isolation and cultivation of fastidious microorganisms, especially <i>Neisseria</i> and <i>Haemophilus</i> species, from a variety of clinical specimens.	K	10	35,30
297307	<b>Chopped Meat Carbohydrate PR II</b>		10	24,20
295982	<b>Cooked Meat Glucose Hem K, 9 ml</b>		10	41,00
221507	<b>Cooked Meat Medium, 8 ml</b>	K	10	18,00
221508	<b>Cooked Meat Medium, 8 ml</b> For the cultivation of anaerobic bacteria, especially pathogenic clostridia.	K	100	181,00
221631	<b>CTA Medium™, 8 ml</b>	K	10	9,90
221633	<b>CTA Medium™ with Dextrose, 8 ml</b>	K	10	9,10
221635	<b>CTA Medium™ with Lactose, 8 ml</b>	K	10	9,10
221637	<b>CTA Medium™ with Maltose, 8 ml</b> A culture medium for the maintenance of microorganisms. It is also used for the detection of bacterial motility and, with added carbohydrate, for fermentation reactions of fastidious microorganisms, i.e., <i>Neisseria</i> , pneumococci, streptococci and nonsporeforming anaerobes	K	10	9,30
<b>D</b>				
298318	<b>D/E Broth</b> D/E (Dey/Engley) Neutralizing Agar has the ability to neutralize antimicrobial chemicals and is used for environmental sampling for the detection and enumeration of microorganisms present on surfaces of sanitary importance.	A	100	232,00

## 5. PREPARED MEDIA

### 5.5. Prepared Tubed Media

CAT NUMBER	DESCRIPTION	Size Tube	Packaging	EURO
299701	<b>Dermatophyte Test Medium (DTM) Slants, Modified, with Chloramphenicol</b> Dermatophyte Test Medium (DTM) is a selective and differential medium used for the detection and presumptive identification of dermatophytes from clinical and veterinary specimens. Because of the unavailability of one of the inhibitory agents, chlortetracycline, Dermatophyte Test Medium (DTM), Modified with Chloramphenicol is recommended as a substitute for the original DTM formation.	C	10	10,70
295697	<b>Dubos Broth, Enriched</b> Used for the cultivation of pure cultures of Mycobacteria especially, <i>M. tuberculosis</i>	K	10	41,00
<b>E</b>				
221381	<b>Enterococcosel Agar Slant</b>		10	17,70
221383	<b>Enterococcosel™ Broth, Bile Esculin Azide</b> BD Enterococcosel™ Broth is a selective medium for the cultivation and differentiation of enterococci.	K	10	9,30
<b>F</b>				
297642	<b>FTM with VIT KI Hemin</b>		100	75,00
<b>G</b>				
221729	<b>GN (Gram-Negative) Broth, 8 ml</b>	K	10	8,20
221730	<b>GN (Gram-Negative) Broth, 8 ml</b> Gram-Negative (GN) Broth is a selective enrichment medium for the cultivation of <i>Salmonella</i> and <i>Shigella</i> .	K	100	72,00
220503	<b>Gottsacker TB</b>		10	25,60
<b>H</b>				
222240	<b>Herold Egg Yolk Agar Slants (without Mycobactin J) and ANV</b>	C	10	56,70
222241	<b>Herold Egg Yolk Agar Slants (without Mycobactin J) and ANV</b> Used for the selective isolation and differentiation of mycobacteria other than <i>Mycobacterium paratuberculosis</i> . ANV (amphotericin, nalidixic acid and vancomycin) inhibits contamination. <i>M. paratuberculosis</i> is unable to grow on media lacking Mycobactin J.	C	100	531,00
222232	<b>Herold Egg Yolk Agar Slants with Mycobactin J and ANV</b>	C	10	62,60
222233	<b>Herold Egg Yolk Agar Slants with Mycobactin J and ANV</b> Used for the selective isolation and differentiation of <i>Mycobacterium paratuberculosis</i> . ANV (amphotericin, nalidixic acid and vancomycin) inhibits contamination and Mycobactin J is a growth factor for <i>M. paratuberculosis</i> .	C	100	582,00
<b>J</b>				
221889	<b>Jordan's Tartrate Agar Deepes, Tube, 5 ml</b> Used as an aid in the Identification of members of the Enterobacteriaceae on the basis of tartrate utilization. Agar Deepes, 5 ml, Tubes Size K.	K	10	16,20
<b>K</b>				
220896	<b>Kligler Iron Agar (KIA) Slants</b>	K	10	9,10
220897	<b>Kligler Iron Agar (KIA) Slants</b> Kligler Iron Agar is used for the differentiation of members of the Enterobacteriaceae family based on of their ability to ferment dextrose and lactose and to liberate sulfides.	K	100	89,00

## 5. PREPARED MEDIA

### 5.5. Prepared Tubed Media

CAT NUMBER	DESCRIPTION	Size Tube	Packaging	EURO
<b>L</b>				
221248	<b>Lauryl Sulfate Broth with, 10 ml</b> Used for the detection of coliform organisms in materials of sanitary importance.	A	100	224,00
296266	<b>Lim Broth (Todd Hewitt with CNA), 5 ml</b> Lim Broth is used for the selective enrichment of group B streptococci (Streptococcus agalactiae), especially from genital specimens.	K	100	80,00
220906	<b>Loeffler Medium Slants</b> Used for the cultivation and morphological characterization of corynebacteria.	K	10	11,50
220502	<b>Lowenstein Jensen with PACT And Glycerol</b>	A	100	139,00
220501	<b>Lowenstein Jensen with PACT And Glycerol</b>	A	10	14,90
221257	<b>Lowenstein-Jensen Medium Deeps</b>	A	10	29,10
220908	<b>Lowenstein-Jensen Medium Slants</b>	A	10	9,60
220909	<b>Lowenstein-Jensen Medium Slants</b>	A	100	84,00
221387	<b>Lowenstein-Jensen Medium Slants</b>	C	10	15,80
221388	<b>Lowenstein-Jensen Medium Slants</b> Lowenstein-Jensen Medium is used for the cultivation of Mycobacterium tuberculosis and other Mycobacteria. Deeps are used for semi-Quantitative Catalase Test	C	100	165,00
221896	<b>Lowenstein-Jensen Medium Slants with 5% Sodium Chloride, 7 ml</b> L-J Medium Slants with 5 % NaCl are intended for the isolation and cultivation of mycobacteria that can tolerate 5 % Sodium chloride	C	10	24,80
220952	<b>Lysine Iron Agar (LIA) Slants</b>	K	10	9,00
220953	<b>Lysine Iron Agar (LIA) Slants</b> Used for the differentiation of enteric organisms based on their ability to decarboxylate or deaminate lysine and to form hydrogen sulfide.	K	100	93,00
<b>M</b>				
297684	<b>MacConkey II Agar with Sorbitol Deeps, 20 ml</b> Used as a selective and differential medium for the detection of Escherichia coli serotype O157:H7 associated with hemorrhagic colitis.	A	10	10,40
221322	<b>Malonate Broth (Ewing Modified)</b> Malonate Broth, as modified by Ewing, is used for the differentiation of coliforms and other enteric organisms.	K	10	9,10
297298	<b>McFarland Turbidity Standard No. 0.5</b> McFarland standards are used as turbidity standards in the preparation of suspensions of microorganisms. The McFarland 0.5 standard has particular application in the preparation of bacterial inocula for performing antimicrobial susceptibility testing.	K	10	35,00
221832	<b>Middlebrook 7H9 Broth with Glycerol, Tube, 5 ml</b> Middlebrook 7H9 Broth with Glycerol is a supplemented medium which supports the growth of mycobacteria, including M. tuberculosis. It is used primarily for growth of pure cultures of mycobacteria for use in laboratory studies. Prepared	K	10	29,60
220958	<b>Middlebrook and Cohn 7H10 Agar Slants</b>	A	10	36,70
220959	<b>Middlebrook and Cohn 7H10 Agar Slants</b>	A	100	348,00
297396	<b>Middlebrook and Cohn 7H10 Agar Slants</b> Middlebrook and Cohn 7H10 Agar is used in qualitative procedures for the isolation and cultivation of Mycobacteria.	C	100	355,00
221661	<b>Moeller Decarboxylase Broth with Lysine, 5 ml</b>	K	10	8,00
221662	<b>Moeller Decarboxylase Broth with Lysine, 5 ml</b>	K	100	93,00
221663	<b>Moeller Decarboxylase Broth with Ornithine, 5 ml</b> Decarboxylase media are used in the biochemical differentiation of gram-negative enteric bacilli based on the production of a lysine or ornithine decarboxylase.	K	10	10,30
221517	<b>Motility Indole Ornithine (MIO) Deeps, 5 ml</b>	K	10	9,50
221518	<b>Motility Indole Ornithine (MIO) Deeps, 5 ml</b> Motility Indole Ornithine (MIO) Medium is used to demonstrate motility, indole production and ornithine decarboxylase activity for the differentiation of Enterobacte-	K	100	93,00

## 5. PREPARED MEDIA

### 5.5. Prepared Tubed Media

CAT NUMBER	DESCRIPTION	Size Tube	Packaging	EURO
221509	<b>Motility Test Medium</b> Motility Test Medium is used for the detection of motility of gram-negative enteric bacilli.	K	10	8,80
297220	<b>Mueller Hinton Broth, 5 ml</b>		10	14,90
297701	<b>Mueller Hinton II Broth (Cation-Adjusted), Tube, 5 ml</b> Mueller Hinton II Broth (Cation-Adjusted) is intended for use in quantitative procedures for susceptibility testing of rapidly-growing aerobic and facultatively anaerobic bacteria isolated from clinical specimens. It is formulated to have a low thymine and thymidine content and is adjusted to the calcium and magnesium ion concentrations recommended in CLSI Standard, formerly NCCLS, M7.	K	10	12,30
220966	<b>Mycosel™ Agar Slants</b> BD Mycosel™ Agar is a highly selective medium containing cycloheximide and chloramphenicol. It is recommended for the isolation of pathogenic fungi from materials having a large amount of flora of other fungi and bacteria.	A	10	12,40
<b>N</b>				
220968	<b>Nutrient Agar Deeps</b>		10	18,20
220971	<b>Nutrient Agar Slants</b> Nutrient agar is used for the cultivation of bacteria and for the enumeration of organisms in water, sewage, feces and other material	K	100	87,00
221669	<b>Nutrient Broth, 5 ml</b> Nutrient Broth is used for the cultivation of many species of nonfastidious microorganisms	K	10	7,70
<b>O</b>				
221326	<b>OF Hugh and Leifson Basal Medium (with BTB), 5 ml</b>	K	10	8,10
221328	<b>OF Medium with Dextrose</b>	K	10	9,80
221329	<b>OF Medium with Dextrose</b> OF (Oxidation Fermentation) media are used for the determination of oxidative and fermentative metabolism of carbohydrates by gram-negative rods on the basis of acid reaction in either the open or closed system.	K	100	126,00
<b>P</b>				
221389	<b>Petragnani Medium Slants</b> Used in qualitative procedures for the isolation and cultivation of mycobacteria from clinical specimens.	C	10	30,20
221677	<b>Phenol Red Broth with Dextrose and Durham Tube</b>	K	10	13,30
221705	<b>Phenol Red Broth with Xylose and Durham Tube</b> Phenol Red Broth Base, when supplemented with an appropriate carbohydrate, is used to determine the fermentation activities of microorganisms.	K	10	12,40
221342	<b>Phenylalanine Agar Slants</b> Phenylalanine Agar is used for the differentiation of enteric bacilli on the basis of their ability to produce phenylpyruvic acid by oxidative deamination.	K	10	10,10
<b>R</b>				
221891	<b>Rapid Fermentation Dextrose</b>		10	31,00
221893	<b>Rapid Fermentation Lactose</b>		10	33,40
221894	<b>Rapid Fermentation Maltose</b>		10	34,10
221895	<b>Rapid Fermentation Sucrose</b>		10	34,40
292915	<b>Rappaport Vassiliadis R10 Broth</b>			2,36
215199	<b>Rappaport Vassiliadis Salmonella Enrichment Broth (RVS Soy Broth), 10ml</b>	K	10	19,20
<b>S</b>				
297252	<b>Sabouraud Brain Heart Inf Chlor &amp; Gent</b>		10	14,80
296182	<b>Sabouraud Dextrose Agar Deeps, Tube, 20 ml</b>	A	100	277,00

## 5. PREPARED MEDIA

### 5.5. Prepared Tubed Media

CAT NUMBER	DESCRIPTION	Size Tube	Packaging	EURO
221012	<b>Sabouraud Dextrose Agar Slants (pH 5.6)</b>	A	10	10,80
221013	<b>Sabouraud Dextrose Agar Slants (pH 5.6)</b> Sabouraud Dextrose Agar is used for the cultivation of dermatophytes.	A	100	132,00
221825	<b>Sabouraud Dextrose Agar Slants with Chloramphenicol</b> The addition of Chloramphenicol is a modification designed to increase bacterial inhibition and enable the isolation from contaminated specimens of opportunistic fungi that cause clinical infections resembling dermatophytosis but are sensitive to the cycloheximide included in some selective fungal media.	C	100	93,00
297649	<b>Sabouraud Dextrose CC Agar Slants, with Chloramphenicol and Cycloheximide</b> Sabouraud Dextrose Agar with Chloramphenicol and Cycloheximide; Used in qualitative procedures for the cultivation of dermatophytes and other pathogenic and nonpathogenic fungi from clinical and non-clinical specimens.	A	10	10,90
221014	<b>Sabouraud Liquid Broth, Modified / Antibiotic Assay Medium #13</b> Sabouraud Liquid Broth is used for the cultivation of yeasts and molds.	K	10	11,30
221818	<b>Saline, Normal, 5 ml</b>	K	10	11,30
221819	<b>Saline, Normal, 5 ml</b>	K	100	61,00
297753	<b>Saline, Normal, Tube, 10 ml</b> Saline, Normal (physiological) is used in procedures that require the use of an isotonic diluent.	D	100	130,00
221541	<b>Schaedler Broth with Vitamin K</b>	K	10	9,80
221542	<b>Schaedler Broth with Vitamin K</b> Used for the cultivation of fastidious aerobic and anaerobic microorganisms.	K	100	83,00
292766	<b>Selenite Cystine Broth, 8 ml</b>	K	100	145,00
221020	<b>Selenite-F Broth, 8 ml</b>	K	10	7,10
221021	<b>Selenite-F Broth, 8 ml</b> Used as an enrichment medium for the isolation of Salmonella from fecal, urine, water, and food samples.	K	100	61,00
221712	<b>Selenite-F Broth</b>		100	141,00
221024	<b>Serum Tellurite Agar Slants for isolation of Corynebacterium sp.</b> Serum Tellurite Agar is a selective and differential medium used for isolation of members of the genus Corynebacterium, particularly in the laboratory diagnosis of diphtheria	K	10	37,40
221391	<b>Seven H11 Agar Slants</b> The media is used in qualitative procedures for isolation and cultivation of mycobacteria	A	10	41,80
221958	<b>Seven H11 Agar Slants with Aspartic Acid and Sodium Pyruvate</b> Used for isolation and identification of nonchromogenic mycobacteria, especially M. tuberculosis.	A	10	48,10
221010	<b>SIM (Sulfide-Indole-Motility) Medium</b>	K	10	9,40
221011	<b>SIM (Sulfide-Indole-Motility) Medium</b> SIM (Sulfide, Indole, Motility) Medium is used to differentiate enteric bacilli on the basis of sulfide production, indole formation and motility.	K	100	84,00
221026	<b>Simmons Citrate Agar Slants</b> Simmons Citrate Agar is used for the differentiation of gram-negative bacteria on the basis of citrate utilization.	K	10	9,20
221030	<b>Standard Methods Agar (APHA) Deep's</b> Standard Methods Agar (Plate Count Agar; Tryptone Glucose Yeast Agar) is used for obtaining microbial plate counts from milk and dairy products, foods, water and other materials of sanitary importance.	A	10	14,70
220504	<b>Stonebrink TB Medium with Pact</b>		10	17,70
220505	<b>Stonebrink TB Medium with Pact</b>		100	168,00
T				
298249	<b>Tetrathionate Broth Base, Tube, 10 ml</b> Tetrathionate Broth Base, with added iodine-iodide solution, is used as a selective enrichment medium for the isolation of Salmonella from feces, urine, foods and other materials of sanitary importance.	D	10	7,80

## 5. PREPARED MEDIA

### 5.5. Prepared Tubed Media

CAT NUMBER	DESCRIPTION	Size Tube	Packaging	EURO
221798	<b>Thioglycollate Medium without Indicator -135C, 10 ml</b> Thioglycollate Medium without Indicator (135C) is an enriched general-purpose medium for the recovery of a wide variety of microorganisms, particularly obligate anaerobes, from clinical specimens and other materials.	D	100	102,00
297264	<b>Thioglycollate Calcium Carb Vit K 1</b>			3,11
221741	<b>Thioglycollate Vit K HEM, 5 ml</b>		10	6,50
221742	<b>Thioglycollate Vit K HEM, 5 ml</b>		100	71,00
221787	<b>Thioglycollate Medium, Enriched with Vitamin K1 and Hemin, 8 ml</b>	K	10	7,20
221788	<b>Thioglycollate Medium, Enriched with Vitamin K1 and Hemin, 8 ml</b> Enriched Thioglycollate Medium is a general-purpose media used in qualitative procedures for the cultivation of fastidious, as well as nonfastidious microorganisms, including aerobic and anaerobic bacteria, from a variety of clinical and nonclinical specimens.	K	100	54,00
221195	<b>Thioglycollate Medium, Fluid, 8 ml</b>	K	10	5,60
221196	<b>Thioglycollate Medium, Fluid, 8 ml</b> Fluid Thioglycollate Medium (FTM) is used for the sterility testing of biologics and for the cultivation of anaerobes, aerobes and microaerophiles.	K	100	56,00
221713	<b>Todd Hewitt Broth, 5 ml</b>	K	10	9,30
221714	<b>Todd Hewitt Broth, 5 ml</b> Todd Hewitt Broth is a general-purpose medium, which primarily is used for the cultivation of beta-hemolytic streptococci, especially for serological studies.	K	100	85,00
299486	<b>Todd Hewitt Gent Nalidix Acid</b>		100	97,00
221082	<b>TSA Deeps / Blood Agar Base</b>	A	10	14,00
297941	<b>TSA II Deeps Pour Tube</b>		100	141,00
221086	<b>TSA Slants</b>	K	10	8,90
221087	<b>TSA Slants</b> Trypticase Soy Agar (TSA) is used for the isolation and cultivation of nonfastidious and fastidious microorganisms. It is not the medium of choice for anaerobes.	K	100	86,00
221815	<b>TSB, 2 ml</b>	K	100	125,00
221715	<b>TSB, 5 ml</b>	K	10	6,30
221716	<b>TSB, 5 ml</b>	K	100	59,00
221092	<b>TSB, 8 ml</b>	K	10	7,60
221093	<b>TSB, 8 ml</b>	K	100	68,00
297354	<b>TSB, 10 ml</b>	D	100	102,00
297811	<b>TSB, 20 ml</b> Trypticase Soy Broth (Soybean-Casein Digest Medium) is a general-purpose medium used in qualitative procedures for the cultivation of fastidious and nonfastidious microorganisms from a variety of clinical and nonclinical specimens.	A	10	9,00
297808	<b>TSB with 20% Glycerol, Tube, 1.5 ml</b> For Stock Culture Preservation.	K	100	121,00
221351	<b>TSB with 6.5% Sodium Chloride, Tube</b> BD Trypticase™ Soy Broth with 6.5 % Sodium Chloride is used to differentiate Enterococcus spp. from the Streptococcus bovis group of streptococci.	K	100	73,00
221038	<b>TSI Agar Slants (Triple Sugar Iron Agar)</b>	K	10	9,10
221039	<b>TSI Agar Slants (Triple Sugar Iron Agar)</b> Triple Sugar Iron Agar is used for the differentiation of gram-negative enteric bacilli based on carbohydrate fermentation and production of hydrogen sulfide.	K	100	89,00
<b>U</b>				
221100	<b>Urea Agar Base Concentrate (10X)</b> Urea Agar is used for the differentiation of organisms, especially the Enterobacteriaceae, on the basis of urease production.	K	10	23,60
221096	<b>Urea Agar Slants, complete (Christensen)</b>	K	10	30,20
221097	<b>Urea Agar Slants, complete (Christensen)</b> Used for the differentiation of enteric bacilli.	K	100	299,00

## 5. PREPARED MEDIA

### 5.5. Prepared Tubed Media

CAT NUMBER	DESCRIPTION	Size Tube	Packaging	EURO
298330	<b>Urea Broth, Rapid, Tube, 0.5 ml</b> Used for the presumptive identification of <i>Helicobacter pylori</i> in gastric antral biopsy specimens.	Vial	10	15,40
221098	<b>Urease Broth Concentrate (10X), 10 ml</b> Prepared Tubes, Size K.	K	10	75,80
221719	<b>Urease Test Broth (Stuart's), 3 ml</b> For the differentiation of organisms, especially the Enterobacteriaceae, on the basis of urease production. Prepared Tubes, 3 ml, Size K.	K	10	28,30
<b>W</b>				
297345	<b>Water sterile, 5 ml</b> Sterile Water may be used in laboratory procedures; e.g., preparation of dilutions of reagents and suspensions of microorganisms. Prepared Tubes, 5 ml, Size K.	K	100	73,00



# Microbiology Products

## Environmental Systems

### **GasPak™ Products**

#### 6.1. GasPak EZ™

120

120



## Environmental Systems

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In the late 1960s BD launched the first ever commercial system for environmental generation, eliminating the need for vacuum pumps, gas tanks, nanometers and release valves. Over the next 40 plus years, BD has introduced a series of continually innovative and high performance products into this market.

### BD GasPak™ EZ Container Systems

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The BD **GasPak™** EZ Container Systems offer waterless, catalyst-free convenience for use in the innovative new **GasPak™** EZ Incubation Containers or the original **GasPak™** 150 or **GasPak™** 100 jars. The **GasPak™** EZ Gas Generating Container Sachets produce anaerobic, microaerophilic (reduced oxygen) or CO<sub>2</sub> enriched environments.



### BD GasPak™ EZ Pouch Systems

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BD **GasPak™** EZ Pouch Systems offer the convenience of pouches integrated into complete kits with everything you need to generate a pouch based anaerobic, microaerophilic or CO<sub>2</sub> enriched environment.

**Largest standard pouch capacity available on the market!**

All three of the **GasPak™** EZ Pouch Systems can hold one to four Petri dishes!



## 6. ENVIRONMENTAL SYSTEMS

### 6.1. GasPak EZ™

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b><i>GasPak™ Pouch System (contains all components)</i></b>			
260683	<b>GasPak™ EZ Anaerobe Pouch System with indicator</b> Resealable Pouches and Dry Anaerobic Indicators	20	52,00
260685	<b>GasPak™ EZ Campy Pouch System</b> Resealable Pouches	20	55,00
260684	<b>GasPak™ EZ CO<sub>2</sub> Pouch System</b> Resealable Pouches	20	49,80
<b><i>GasPak™ EZ Container System</i></b>			
<b>Sachets</b>		20	49,80
260678	<b>GasPak™ EZ Anaerobe Container System Sachets</b>	20	36,00
260680	<b>GasPak™ EZ Campy Container System Sachets</b>	20	37,40
260679	<b>GasPak™ EZ CO<sub>2</sub> Container System Sachets</b>	20	33,20
260001	<b>GasPak™ EZ Anaerobe Container systems Sachets with indicator</b>	20	49,20
<b>Containers and racks</b>			
260671	<b>GasPak™ EZ Standard Incubation Container (15 plates)</b>	1 container	77,93
260673	<b>GasPak™ EZ Standard Incubation Container Rack (15 plates)</b> Holds 15-18 Petri Dishes	1 rack	36,37
260672	<b>GasPak™ EZ Large Incubation Container (30 plates)</b>	1 container	83,12
260674	<b>GasPak™ EZ Large Incubation Container Rack (30 plates)</b> Holds 30-33 Petri Dishes	1 rack	36,37
<b>Indicators</b>			
271051	<b>BBL™ GasPak™ Dry Anaerobic Indicator Strips</b>	100	40,00
271055	<b>GasPak™ Carbon Dioxide Indicator</b>	50	53,50

# Microbiology Products

## Stains and Reagents

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## Stains and Reagents

BD offers a broad line of reagent droppers, diagnostic kits, antigens and antisera, and strep grouping products are conveniently available. These items aid in the identification of *Streptococci*, *Staphylococci*, *Neisseria gonorrhoeae*, *Campylobacter*, *Salmonella*, *Shigella* and a variety of other organisms. Reagents are available for the detection of febrile diseases, and syphilis.

The visualization of bacteria by means of staining procedures is an important tool for the microbiologist as an aid in the identification and classification of isolates. BD Diagnostic Systems provides the microbiologist with carefully standardized and reproducible stain reagents in order to ensure accurate and interpretable results. Stains are also available to provide



All Difco™/BBL™ stain kits are conveniently packaged in a compact tray and feature no-drip "keep clean" cap spouts.

rapid visualization of mycobacteria and provide early detection of positive blood cultures by fluorescence procedures.

## Difco™/BBL™ Stains, Droppers and Indicators

Within our new, state-of-the-art ISO 9000 manufacturing center is a dedicated production area for stain reagents. A unique BD manufacturing process reduces the presence of artifacts—a chemical precipitate sometimes mistaken for microorganisms in Gram stain preparations. The end result is easier to read and accurate staining. BD offers both traditional and cutting edge staining methodologies, as well as quality control slides for Gram stain and acid-fast staining procedures.

All Difco™/BBL™ stain kits are conveniently packaged in a compact tray and feature no-drip "keep clean" cap spouts, both on 250 mL bottles and economical gallon containers.

### 4-Step Gram Stain Kit

Available with Stabilized/Unstabilized Iodine.

### 2-Step AFB Stain Kit

The TB Quick Stain Kit is a rapid 2-step modification of the Ziehl-Neelsen and Kinyoun techniques. No heating, no separate decolorization steps and no filtering required.



The 4-Step Gram Stain Kit, available with stabilized/unstabilized iodine.



The TB Quick Stain Kit is a rapid 2-step modification of the Ziehl-Neelsen and Kinyoun techniques.

## 3-Step AFB Stain Kit

The AFB Staining product line includes the traditional Kinyoun or Ziehl-Neelsen Stains. Either stain enables the detection of acid-fast microorganisms without the use of a fluorescent microscope.

## Fluorescent Stain Kits

BD advanced fluorescent stains are available in either the TB Fluorescent Kit M or our most popular TB Fluorescent Kit T, containing the Auramine-Rhodamine Stain. Rhodamine offers the benefit of reducing non-specific background fluorescence that may be present in either culture or clinical specimens.

## Acridine Orange Stain

Acridine Orange Stain is used for detecting microorganisms in direct smears by fluorescence. It's especially beneficial in screening normally sterile specimens where few organisms may be present. Bacteria stain bright orange; human cells, tissue debris and proteinaceous material stain pale green to yellow.

## BBL™ QC Slides

Now there's a safe, convenient and cost-effective method for performing quality control of Gram, acid-fast and fluorescent staining procedures. BBL™ Gram QC Slides and BBL™ AFB QC Slides eliminate the need for the laboratory staff to maintain stock QC cultures and prepare QC slides. In addition, these slides help standardize laboratory procedures.

BD BBL Gram QC Slides and BD BBL AFB QC Slides are just two more examples of new products created to meet the needs of the laboratory technician. BD continually adds to its continuum of products, with innovative product offerings in the areas of collection, rapid detection, isolation, identification and susceptibility testing.

## BBL™ Gram QC Slides

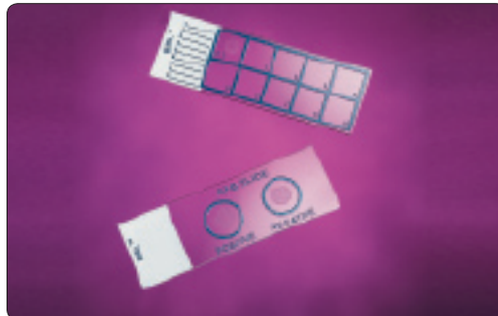
- Conventional 1" x3" microscope slides imprinted with 10 squares.
- One square contains control organisms *Staphylococcus aureus* and *Escherichia coli*.
- Remaining nine squares are available for staining test isolates.
- Conventional 1" x3" microscope slides imprinted with two circles.



The 3-Step AFB Stain Kit, includes the traditional Kinyoun or Ziehl-Neelsen Stains.



BD Acridine Orange Stain is especially beneficial in screening normally sterile specimens where few organisms may be present.



BBL™ Gram QC Slides and BBL™ AFB QC Slides eliminate the need for the laboratory staff to maintain stock QC cultures and prepare QC slides.

## BBL™ AFB QC Slides

- The first circle is an acid-fast positive control with *Staphylococcus aureus* and *Bacillus subtilis* plus inactivated *Mycobacterium tuberculosis* H37Ra.
- The second circle is a negative control with an unstained mixture of non-acid-fast cocci (*Staphylococcus aureus*) and bacilli (*Bacillus subtilis*).

## Diagnostic Reagents and Adjuvants

### Coagulase Plasmas

Coagulase plasmas are used in qualitative procedures in the identification of *Staphylococcus aureus*.

### BBL™ Diagnostic Reagent and Stain Droppers

Eighteen varieties of diagnostic droppers are available to offer the microbiologist a solution to the problem of perishable identification reagents and stains. Featuring reagents hermetically sealed in an ampule to protect from chemical instability, the droppers provide shelf-life ranging from one to three years, with no refrigeration. Since the droppers are ready to use, there is no mixing or measuring. Each also contains a one-day supply of reagent or stain, thus reducing the waste and inconvenience associated with bulk reagents.

BBL Diagnostic Reagent Droppers include Oxidase Reagent, Indole Reagent, DMACA Indole Reagent, Ferric Chloride Reagent, PYR Reagent, Ninhydrin Reagent, Nitrate A and B Reagents, Voges-Proskauer A and B Reagents, Desoxycholate Reagent, 10% Potassium Hydroxide Reagent, Acridine Orange Reagent, Dobell and O'Connor's Iodine Stain, Lactophenol Cotton Blue Stain, India Ink, Calcofluor White and Evans Blue Droppers. To perform the tests, simply hold the dropper upright and squeeze to crush the ampule inside. Next, invert the dropper for convenient drop-by-drop dispensing of solution.



*BBL™ Diagnostic Reagent Droppers feature reagents hermetically sealed in an ampule to protect from chemical instability. The droppers provide shelf-life ranging from one to three years, with no refrigeration.*

## Antigens and Antisera

### BD Febrile Antigen Set with Controls

Febrile Antigens are used in agglutination tests as an aid in the diagnosis of certain febrile diseases such as salmonellosis, brucellosis and rickettsial diseases. The patient's serum is tested directly for monologous antibodies by either a slide or tube agglutination test. These tests are qualitative and semi-quantitative. The rapid slide test is used primarily as a screening procedure and is especially useful when large numbers of sera must be examined. The tube test should be used to confirm positive results obtained by the slide test.

Febrile Control Antisera are used in agglutination tests in conjunction with Febrile Antigens as positive or negative controls.



*BD offers a wide variety of Antigens and Antisera to aid in the diagnosis of certain febrile diseases.*

## 7. STAINS AND REAGENTS

### 7.1. Gram Stains (Kits)

CAT NUMBER	DESCRIPTION	PACKAGING	QUANTITY	EURO
<b>212539</b>	<b>Gram Stain Kit (Stabilized)</b> <b>(1 x 250 ml Crystal Violet, 1 x 250 ml Decolorizer, 1 x 250 ml Iodine, 1 x 250 ml Safranin)</b>	<b>1</b>	<b>4 x 250 ml</b>	<b>43,09</b>
212525	Gram Crystal Violet, Bottle	4	250 ml	46,52
212526	Gram Crystal Violet, Bottle	1	3.8 l	68,04
212527	Gram Decolorizer, Bottle	4	250 ml	48,88
212528	Gram Decolorizer, Bottle	1	3.8 l	68,04
212542	Gram Iodine (Stabilized), Bottle	4	250 ml	44,08
212543	Gram Iodine (Stabilized), Bottle	1	3.8 l	78,91
212531	Gram Safranin, Bottle	4	250 ml	44,08
212532	Gram Safranin, Bottle	1	3.8 l	68,04
<b>212524</b>	<b>Gram Stain Kit (Unstabilized)</b> <b>(1 x 250 ml Crystal Violet, 1 x 250 ml Decolorizer, 1 x 250 ml Iodine, 1 x 250 ml Safranin)</b>	<b>1</b>	<b>4 x 250 ml</b>	<b>58,37</b>
212525	Gram Crystal Violet, Bottle	4	250 ml	46,52
212526	Gram Crystal Violet, Bottle	1	3.8 l	68,04
212527	Gram Decolorizer, Bottle	4	250 ml	48,88
212528	Gram Decolorizer, Bottle	1	3.8 l	68,04
212529	Gram Iodine (Unstabilized), Bottle	4	250 ml	60,52
212530	Gram Iodine (Unstabilized), Bottle	1	3.8 l	77,68
212531	Gram Safranin, Bottle	4	250 ml	44,08
212532	Gram Safranin, Bottle	1	3.8 l	68,04
	<b>Alternate Counterstain</b>			
212544	Gram Basic Fuchsin, Bottle	4	250 ml	78,56
212545	Gram Basic Fuchsin, Bottle	1	3.8 l	109,01
	<b>Control Slides</b>			
231401	BBL Gram QC Slide	50		265,50

### 7.2. Staining Kits for Mycobacteria

CAT NUMBER	DESCRIPTION	PACKAGING	QUANTITY	EURO
<b>212522</b>	<b>TB Stain Kit K</b> <b>(1 x 250 ml Brilliant Green K, 1 x 250 ml Carbofuchsin KF, 1 x 250 ml Decolorizer)</b>	<b>1</b>	<b>3 x 250 ml</b>	<b>60,53</b>
212523	TB Brilliant Green K, Bottle	4	250 ml	66,16
212518	TB Carbofuchsin KF, Bottle	4	250 ml	105,00
212517	TB Decolorizer, Bottle	4	250 ml	60,00
<b>212520</b>	<b>TB Stain Kit ZN</b> <b>(1 x 250 ml Carbofuchsin ZN, 1 x 250 ml Decolorizer, 1 x 250 ml Methylene Blue)</b>	<b>1</b>	<b>3 x 250 ml</b>	<b>51,92</b>
212511	TB Carbofuchsin ZN, Bottle	4	250 ml	84,32
212517	TB Decolorizer, Bottle	4	250 ml	60,00
212516	TB Methylene Blue, Bottle	4	250 ml	74,36
<b>212519</b>	<b>TB Fluorescent Stain Kit M</b> <b>(1 x 250 ml Auramine M, 1 x 250 ml Decolorizer <sup>TM</sup>, 1 x 250 ml Potassium Permanganate)</b>	<b>1</b>	<b>3 x 250 ml</b>	<b>55,13</b>
212514	TB Auramine M, Bottle	4	250 ml	89,88
212512	TB Decolorizer <sup>TM</sup> , Bottle	4	250 ml	60,00
212513	TB Potassium Permanganate, Bottle	4	250 ml	61,40

## 7. STAINS AND REAGENTS

### 7.2. Staining Kits for Mycobacteria

CAT NUMBER	DESCRIPTION	PACKAGING	QUANTITY	EURO
<b>212521</b>	<b>TB Fluorescent Stain Kit T</b> (1 x 250 ml Auramine-Rhodamine T, 1 x 250 ml Decolorizer <sup>TM</sup> , 1 x 250 ml Potassium Permanganate)	<b>1</b>	<b>3 x 250 ml</b>	<b>53,56</b>
212515	TB Auramine-Rhodamine T, Bottle	4	250 ml	114,88
212512	TB Decolorizer <sup>TM</sup> , Bottle	4	250 ml	60,00
212513	TB Potassium Permanganate, Bottle	4	250 ml	61,40
<b>212315</b>	<b>TB Quick Stain Kit</b> (1 x 250 ml Quick Stain Carbofuchsin, 1 x 250 ml Quick Stain methylene Blue)	<b>1</b>	<b>2 x 250 ml</b>	<b>51,89</b>
212316	TB Quick Stain Carbofuchsin, Bottle	3	250 ml	66,60
212317	TB Quick Stain Methylene Blue, Bottle	3	250 ml	39,27
	<b>Control slides</b>			
231391	BBL AFB QC Slide	50		277,50

### 7.3. Diagnostic Reagents and Stain Droppers

CAT NUMBER	DESCRIPTION	PACKAGING	QUANTITY	EURO
<b>7.3.1. Stains and Indicators</b>				
212536	Acridine Orange Stain	1	250 ml	24,32
212537	Acridine Orange Stain	4	250 ml	46,28
220110	Brom Cresol Purple	1	5 g	104,15
211731	Brom Thymol Blue	1	5 g	104,15
219310	Crystal Violet	1	100 g	151,44
220310	Phenol Red	1	5 g	133,18
264310	TTC	1	25 g	143,52
<b>7.3.2. Droppers</b>				
261191	Potassium Hydroxide 10%	50		41,50
261182	Acridine Orange	50		63,50
261195	Calcofluor White	50		66,00
261203	Catalase Reagent	50		60,50
261183	Desoxycholate	50		66,00
261187	DMACA Indole	50		44,00
261189	Dobell and O'Connor's Iodine	50		41,50
261190	Ferric Chloride	50		44,00
261206	Flagella stain	50		97,00
261194	India Ink	50		44,00
261185	Indole	50		44,00
261188	Lactophenol Cotton Blue	50		44,00
261201	Ninhydrin	50		117,00
261197	Nitrate A	50		66,00
261198	Nitrate B	50		66,00
261181	Oxidase	50		42,50
261196	PYR reagent	50		65,00
261192	Voges-Proskauer A	50		44,00
261193	Voges-Proskauer B	50		43,00

## 7. STAINS AND REAGENTS

### 7.3. Diagnostic Reagents and Stain Droppers

CAT NUMBER	DESCRIPTION	PACKAGING	QUANTITY	EURO
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#### 7.3.3. Diagnostic Reagents for Coagulase testing

240680	Coagulase Plasma, Rabbit with EDTA, lyophilized	10 bottles	25 ml	191,40
240661	Coagulase Plasma, Rabbit, lyophilized	10 bottles	15 ml	283,70
240679	Coagulase Plasma, Rabbit, lyophilized	10 bottles	25 ml	243,50
240658	Coagulase Plasma, Rabbit, lyophilized	10 bottles	3 ml	83,30
240826	Coagulase Plasma, Rabbit, with EDTA, lyophilized	10 bottles	15 ml	288,50
240827	Coagulase Plasma, Rabbit, with EDTA, lyophilized	10 bottles	3 ml	94,50

#### 7.3.4. Reagents, Buffers and Enzymes

263810	Adjuvant Complete (Freund)	6 bottles	10 ml	78,12
263910	Adjuvant Incomplete (Freund)	6 bottles	10 ml	57,96
231131	Adjuvant, Complete H37 Ra	6 bottles	10 ml	155,64
245910	Chicken Pancreas Desiccated	1	10 g	152,42
243110	Lipase Reagent	6 bottles	20 ml	87,72
264010	M. Butyricum, Desiccated	6	100 mg	742,56
231141	M. Tuberculosis H37 Ra, Desiccated	6	100 mg	347,64
212111	Mucin Bacteriological Derived from hog gastric mucosa	1	100 g	118,86
236210	Neutralizing Buffer	1	100 g	30,78
234630	Penicillinase Concentrate (20,000 L.U./ml/min)	6	100 ml	699,12
234610	Penicillinase Concentrate (20,000 L.U./ml/min)	6	20 ml	174,78
234620	Penicillinase Concentrate, (20,000 L.U./ml/min)	1	100 ml	123,81
234510	Penicillinase	6	20 ml	104,88
215110	Pepsin 1:10,000	1	500 g	496,90
215240	Trypsin 1:250	1	100 g	194,77
215250	Trypsin 1:250	1	500 g	838,08

### 7.4. Antigen and Antisera

CAT NUMBER	DESCRIPTION	PACKAGING	QUANTITY	EURO
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#### 7.4.1. Alkalescens - Dispar Antiserum

228381	Alkalescens -Dispar Antiserum Poly types 1-4	1 bottle	3 ml	65,77
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#### 7.4.2. Bordetella Antisera & Antigen

223101	Bordetella Parapertussis Antiserum	1 bottle	1 ml	147,86
225851	Bordetella Pertussis Antigen	1 bottle	5 ml	102,74
223091	Bordetella Pertussis Antiserum	1 bottle	1 ml	123,49
223781	FA Bordetella Parapertussis	1 bottle	5 ml	362,06
223591	FA Bordetella Pertussis	1 bottle	5 ml	290,91

## 7. STAINS AND REAGENTS

### 7.4. Antigen and Antisera

CAT NUMBER	DESCRIPTION	PACKAGING	QUANTITY	EURO
<b>7.4.3. Brucella Antigen</b>				
241049	Brucella Abortus Antigen	1 bottle	5 ml	66,77
240934	Brucella Positive Control AMS	1 bottle	5 ml	64,94
<b>7.4.4. E.coli Antisera</b>				
221591	E. Coli H Antiserum H7	1 bottle	3 ml	92,00
229701	E. Coli O Antiserum O157	1 bottle	3 ml	98,37
<b>7.4.5. Febrile Antigens</b>				
240937	Febrile Antigen negative Control	1 bottle	5 ml	51,95
<b>7.4.6. Francisella Antigen</b>				
241050	Francisella Tularensis Antigen	1 bottle	5 ml	100,53
240939	Francisella Tularensis Antiserum	1 bottle	5 ml	283,65
<b>7.4.7. Influenzae Antisera</b>				
222501	Haemophilus Influenzae Antiserum Type a	1 bottle	1 ml	124,28
222361	Haemophilus Influenzae Antiserum Type b	1 bottle	1 ml	124,28
227891	Haemophilus Influenzae Antiserum Type c	1 bottle	1 ml	124,28
227901	Haemophilus Influenzae Antiserum Type d	1 bottle	1 ml	124,28
227911	Haemophilus Influenzae Antiserum Type e	1 bottle	1 ml	124,28
227921	Haemophilus Influenzae Antiserum Type f	1 bottle	1 ml	124,28
222371	Haemophilus Influenzae Antiserum, Poly	1 bottle	1 ml	142,60
<b>7.4.8. Listeria O Antisera &amp; Antigens</b>				
223031	Listeria O Antigen Type 1 (Slide)	1 bottle	5 ml	133,64
223041	Listeria O Antigen Type 4 (Slide)	1 bottle	5 ml	192,88
223021	Listeria O Antiserum Poly Types 1 & 4	1 bottle	1 ml	105,11
223001	Listeria O Antiserum, Type 1	1 bottle	1 ml	95,95
223011	Listeria O Antiserum, Type 4	1 bottle	1 ml	95,95
<b>7.4.9. Neisseria Meningitidis Antisera</b>				
222281	Neisseria Meningitidis Antiserum Group A	1 bottle	1 ml	151,19
222291	Neisseria Meningitidis Antiserum Group B	1 bottle	1 ml	151,19
222301	Neisseria Meningitidis Antiserum Group C	1 bottle	1 ml	151,19
222311	Neisseria Meningitidis Antiserum Group D	1 bottle	1 ml	151,19
222321	Neisseria Meningitidis Antiserum Poly, Groups A, B, C, D	1 bottle	1 ml	151,19
222531	Neisseria Meningitidis Antiserum Group W135	1 bottle	1 ml	151,19
228801	Neisseria Meningitidis Antiserum Group X	1 bottle	1 ml	151,19
228811	Neisseria Meningitidis Antiserum Group Y	1 bottle	1 ml	151,19
228911	Neisseria Meningitidis Antiserum Group Z	1 bottle	1 ml	151,19
222521	Neisseria Meningitidis Antiserum Group Z'	1 bottle	1 ml	150,76
229101	Neisseria Meningitidis Antiserum Poly 2, Groups X, Y, Z	1 bottle	1 ml	147,32

## 7. STAINS AND REAGENTS

### 7.4. Antigen and Antisera

CAT NUMBER	DESCRIPTION	PACKAGING	QUANTITY	EURO
<b>7.4.10. Proteus Antisera &amp; Antigens</b>				
240782	Proteus OX 19 Antigen	1 bottle	5 ml	54,05
240783	Proteus OX2 Antigen	1 bottle	5 ml	54,05
240784	Proteus OXK Antigen	1 bottle	5 ml	55,13
240940	Proteus Polyvalant Antiserum (OXK, OX2, OX19)	1 bottle	5 ml	51,95
<b>7.4.11. Salmonella Antisera &amp; Antigens</b>				
<b>7.4.11.1. Salmonella H Antisera &amp; Antigens</b>				
240834	Salmonella H Antigen a	1 bottle	5 ml	55,13
240835	Salmonella H Antigen b	1 bottle	5 ml	55,13
228201	Salmonella H Antiserum a	1 bottle	3 ml	83,14
228211	Salmonella H Antiserum b	1 bottle	3 ml	113,66
228221	Salmonella H Antiserum c	1 bottle	3 ml	95,89
228231	Salmonella H Antiserum d	1 bottle	3 ml	83,14
222731	Salmonella H Antiserum eh	1 bottle	3 ml	103,12
225441	Salmonella H Antiserum f	1 bottle	3 ml	203,71
225451	Salmonella H Antiserum h	1 bottle	3 ml	203,71
228241	Salmonella H Antiserum i	1 bottle	3 ml	82,39
222741	Salmonella H Antiserum k	1 bottle	3 ml	96,88
225461	Salmonella H Antiserum m	1 bottle	3 ml	207,79
225481	Salmonella H Antiserum p	1 bottle	3 ml	203,71
222751	Salmonella H Antiserum r	1 bottle	3 ml	95,33
225501	Salmonella H Antiserum s	1 bottle	3 ml	203,71
225511	Salmonella H Antiserum t	1 bottle	3 ml	203,71
225541	Salmonella H Antiserum w	1 bottle	3 ml	203,71
225551	Salmonella H Antiserum x	1 bottle	3 ml	203,71
222761	Salmonella H Antiserum y	1 bottle	3 ml	95,35
222771	Salmonella H Antiserum z	1 bottle	3 ml	95,35
224731	Salmonella H Antiserum z6	1 bottle	3 ml	101,69
222791	Salmonella H Antiserum z10	1 bottle	3 ml	92,11
225561	Salmonella H Antiserum z13	1 bottle	3 ml	203,71
225571	Salmonella H Antiserum z15	1 bottle	3 ml	196,06
225581	Salmonella H Antiserum z23	1 bottle	3 ml	235,30
225611	Salmonella H Antiserum z28	1 bottle	3 ml	203,71
222801	Salmonella H Antiserum z29	1 bottle	3 ml	98,85
225621	Salmonella H Antiserum z32	1 bottle	3 ml	235,33
<b>7.4.11.2. Salmonella H Complex Antisera</b>				
222721	Salmonella H Antiserum 1 Complex	1 bottle	3 ml	78,59
222701	Salmonella H Antiserum EN Complex	1 bottle	3 ml	78,59
222691	Salmonella H Antiserum G Complex	1 bottle	3 ml	93,39
222711	Salmonella H Antiserum L Complex	1 bottle	3 ml	78,59
222781	Salmonella H Antiserum Z4 Complex	1 bottle	3 ml	97,79

## 7. STAINS AND REAGENTS

### 7.4. Antigen and Antisera

CAT NUMBER	DESCRIPTION	PACKAGING	QUANTITY	EURO
<b>7.4.11.3. Salmonella H Poly Antisera</b>				
224061	Salmonella H Antiserum Poly A-Z, EN, G, L, Z4 and 1 complexes and a-k, r-z, z6, z10, z29 agglutinins	1 bottle	3 ml	84,02
225391	Salmonella H Antiserum Poly A, Factors a, b, c, d, i, z10, z29	1 bottle	3 ml	203,71
225401	Salmonella H Antiserum Poly B, Factors eh, en, enx, enz15 and G Complex	1 bottle	3 ml	203,71
225411	Salmonella H Antiserum Poly C, Factors k, l, r, y, z, z4	1 bottle	3 ml	203,71
225421	Salmonella H Antiserum Poly D, Factors z35, z36, z37, z38, z39, z41, z42	1 bottle	3 ml	203,71
225431	Salmonella H Antiserum Poly E, 1 Complex, z6	1 bottle	3 ml	203,71
<b>7.4.11.4. Salmonella H Single Factor Antisera</b>				
224741	Salmonella H Antiserum Single Factor 2	1 bottle	3 ml	114,85
224751	Salmonella H Antiserum Single Factor 5	1 bottle	3 ml	82,36
224761	Salmonella H Antiserum Single Factor 6	1 bottle	3 ml	114,85
224771	Salmonella H Antiserum Single Factor 7	1 bottle	3 ml	97,20
<b>7.4.11.5. Salmonella H Spicer-Edwards Antisera</b>				
222651	Salmonella H Antiserum Spicer-Edwards 1	1 bottle	3 ml	74,28
222661	Salmonella H Antiserum Spicer-Edwards 2	1 bottle	3 ml	74,87
222671	Salmonella H Antiserum Spicer-Edwards 3	1 bottle	3 ml	73,15
222681	Salmonella H Antiserum Spicer-Edwards 4	1 bottle	3 ml	74,87
<b>7.4.11.6. Salmonella O Grouping Antisera &amp; Antigens</b>				
240731	Salmonella O Group A Antigen (Somatic 1-2-12)	1 bottle	5 ml	72,78
240732	Salmonella O Group B Antigen (Somatic 1-4-5-12)	1 bottle	5 ml	54,05
240734	Salmonella O Group D Antigen (Somatic 9-12) (Typhoid O)	1 bottle	5 ml	55,13
240983	Salmonella O Antiserum Group A	1 bottle		67,54
229471	Salmonella O Antiserum Group A, Factors 1, 2, 12	1 bottle	3 ml	70,26
229731	Salmonella O Antiserum Group B, Factors 1, 4, 12, 27	1 bottle	3 ml	71,67
229491	Salmonella O Antiserum Group C1, Factors 6, 7	1 bottle	3 ml	70,26
229501	Salmonella O Antiserum Group C2, Factors 6, 8	1 bottle	3 ml	70,26
230161	Salmonella O Antiserum Group C3, Factors 8/20	1 bottle	3 ml	79,91
240987	Salmonella O Antiserum Group D	1 bottle	3 ml	93,30
229511	Salmonella O Antiserum Group D1, Factors 1,9,12	1 bottle	3 ml	113,21
230171	Salmonella O Antiserum Group D2, Factors (9), 46	1 bottle	3 ml	68,98
228191	Salmonella O Antiserum Group E, Factors 1, 3, 10, 15, 19, 34	1 bottle	3 ml	70,26
229521	Salmonella O Antiserum Group E1, Factors 3/10	1 bottle	3 ml	78,07
229541	Salmonella O Antiserum Group E2, Factors 3/15	1 bottle	3 ml	79,91
230181	Salmonella O Antiserum Group E3, Factors 3/15	1 bottle	3 ml	82,71
230191	Salmonella O Antiserum Group E4, Factors 1/3/19	1 bottle	3 ml	79,10
222601	Salmonella O Antiserum Group F, Factor 11	1 bottle	3 ml	70,26
230291	Salmonella O Antiserum Group G, Factors 13, 22, 23, (36), (37)	1 bottle	3 ml	70,26
222611	Salmonella O Antiserum Group G1, Factors 1/13/22	1 bottle	3 ml	79,30
230201	Salmonella O Antiserum Group G2, Factors 1/13/23	1 bottle	3 ml	76,48

## 7. STAINS AND REAGENTS

### 7.4. Antigen and Antisera

CAT NUMBER	DESCRIPTION	PACKAGING	QUANTITY	EURO
240991	Salmonella O Antiserum Group H	1 bottle	3 ml	67,54
222621	Salmonella O Antiserum Group H, Factors 1, 6, 14, 24, 25	1 bottle	3 ml	70,26
222631	Salmonella O Antiserum Group I, Factor 16	1 bottle	3 ml	70,26
211780	Salmonella O Antiserum Group J Factor 17	1 bottle	3 ml	273,60
225181	Salmonella O Antiserum Group K Factor 18	1 bottle	3 ml	79,88
225191	Salmonella O Antiserum Group L Factor 21	1 bottle	3 ml	128,23
211781	Salmonella O Antiserum Group M Factor 28	1 bottle	3 ml	281,19
211783	Salmonella O Antiserum Group N Factor 30	1 bottle	3 ml	129,29
225221	Salmonella O Antiserum Group O Factor 35	1 bottle	3 ml	205,91
229481	Salmonella O Antiserum Vi, group B	1 bottle	3 ml	113,21
228271	Salmonella Vi Antiserum	1 bottle	3 ml	71,67

#### 7.4.11.7. Salmonella O Poly Antisera

225341	Salmonella O Antiserum Poly A, Groups A,B,D,E1,E2,E3,E4 and L	1 bottle	3 ml	207,79
222641	Salmonella O Antiserum Poly A-I & Vi, Factors 1-16, 19, 22-25, 34 & Vi	1 bottle	3 ml	71,67
225351	Salmonella O Antiserum Poly B, Groups C1, C2, F, G and H	1 bottle	3 ml	207,79
225361	Salmonella O Antiserum Poly C, Groups I, J, K, M, N and O	1 bottle	3 ml	203,71
225371	Salmonella O Antiserum Poly D, Groups P, Q, R, S, T and U	1 bottle	3 ml	203,71
225381	Salmonella O Antiserum Poly E, Groups V, W, X, Y and Z	1 bottle	3 ml	207,79
226451	Salmonella O Antiserum Poly F, Groups 51-55	1 bottle	3 ml	203,71
226461	Salmonella O Antiserum Poly G, Groups 56-61	1 bottle	3 ml	207,79

#### 7.4.11.8. Salmonella O Single Factor Antisera

228141	Salmonella O Antiserum Factor 2, Group A	1 bottle	3 ml	83,14
226591	Salmonella O Antiserum Factor 4, Group B	1 bottle	3 ml	203,71
228151	Salmonella O Antiserum Factors 4, 5, Group B	1 bottle	3 ml	84,80
226601	Salmonella O Antiserum Factor 5, Group B	1 bottle	3 ml	203,71
228161	Salmonella O Antiserum Factor 7, Groups C1 and C4	1 bottle	3 ml	84,80
228171	Salmonella O Antiserum Factor 8, Groups C2 and C3	1 bottle	3 ml	84,80
228181	Salmonella O Antiserum Factor 9, Group D	1 bottle	3 ml	96,21
222571	Salmonella O Antiserum Factor 10, Group E1	1 bottle	3 ml	83,14
227791	Salmonella O Antiserum Factor 12	1 bottle	3 ml	78,57
226611	Salmonella O Antiserum Factor 14	1 bottle	3 ml	203,71
222581	Salmonella O Antiserum Factor 15, Groups E2 and E3	1 bottle	3 ml	83,14
222591	Salmonella O Antiserum Factor 19, Group E4	1 bottle	3 ml	83,14
226621	Salmonella O Antiserum Factor 20	1 bottle	3 ml	203,71
226631	Salmonella O Antiserum Factor 22, Group G1	1 bottle	3 ml	203,71
226641	Salmonella O Antiserum Factor 23, Group G2	1 bottle	3 ml	203,71
226661	Salmonella O Antiserum Factor 25	1 bottle	3 ml	203,71
226671	Salmonella O Antiserum Factor 27	1 bottle	3 ml	203,71
211778	Salmonella O Antiserum Factor 34, Group E3	1 bottle	3 ml	89,02

## 7. STAINS AND REAGENTS

### 7.4. Antigen and Antisera

CAT NUMBER	DESCRIPTION	PACKAGING	QUANTITY	EURO
<b>7.4.11.9. Salmonella Quality Control Antigens</b>				
221301	QC Antigen Salmonella O Group A	1 bottle	1 ml	57,81
221311	QC Antigen Salmonella O Group B	1 bottle	1 ml	57,81
221321	QC Antigen Salmonella O Group C1	1 bottle	1 ml	57,81
221331	QC Antigen Salmonella O Group C2	1 bottle	1 ml	57,81
221341	QC Antigen Salmonella O Group D	1 bottle	1 ml	57,81
211750	QC Antigen Salmonella O Group E1	1 bottle	1 ml	57,02
211751	QC Antigen Salmonella O Group E2	1 bottle	1 ml	70,93
221371	QC Antigen Salmonella O Group E4	1 bottle	1 ml	57,81
211753	QC Antigen Salmonella O Group F	1 bottle	1 ml	70,93
211754	QC Antigen Salmonella O Group G1	1 bottle	1 ml	57,81
221401	QC Antigen Salmonella O Group H	1 bottle	1 ml	61,07
211757	QC Antigen Salmonella O Group I	1 bottle	1 ml	57,81
221421	QC Antigen Salmonella Vi	1 bottle	1 ml	57,81
<b>7.4.11.10. Salmonella Flagellar Antisera &amp; Antigens</b>				
240785	Salmonella Flagellar D Antigen	1 bottle	5 ml	86,58
240942	Salmonella Flagellar Polyvalant Antiserum (a,b,d)	1 bottle	5 ml	51,95
240941	Salmonella Somatic Polyvalant Antiserum	1 bottle	5 ml	51,95
<b>7.4.12. Shigella Antisera &amp; Antigens</b>				
<b>7.4.12.1. Shigella Grouping Antisera</b>				
228341	Shigella Antiserum Poly Group A	1 bottle	3 ml	71,67
241025	Shigella Antiserum Poly Group A	1 bottle	3 ml	67,54
227761	Shigella Antiserum Poly Group A1	1 bottle	3 ml	71,67
228351	Shigella Antiserum Poly Group B	1 bottle	3 ml	71,67
228361	Shigella Antiserum Poly Group C	1 bottle	3 ml	71,67
227771	Shigella Antiserum Poly Group C1	1 bottle	3 ml	71,67
227781	Shigella Antiserum Poly Group C2	1 bottle	3 ml	71,67
228371	Shigella Antiserum Poly Group D	1 bottle	3 ml	71,67
<b>7.4.12.2. Shigella Quality Control Antigens</b>				
221001	QC Antigen Shigella Group A	1 bottle	1 ml	61,25
211737	QC Antigen Shigella Group A1	1 bottle	1 ml	61,25
211738	QC Antigen Shigella Group B	1 bottle	1 ml	61,25
221031	QC Antigen Shigella Group C	1 bottle	1 ml	61,25
221041	QC Antigen Shigella Group C1	1 bottle	1 ml	61,25
221051	QC Antigen Shigella Group C2	1 bottle	1 ml	61,25
221061	QC Antigen Shigella Group D	1 bottle	1 ml	61,25

## 7. STAINS AND REAGENTS

### 7.4. Antigen and Antisera

CAT NUMBER	DESCRIPTION	PACKAGING	QUANTITY	EURO
7.4.13. Syphilis Antisera & Antigens				
240765	VDRL Cardioplin Antigen, 0.5 ml with 60 ml buffered saline	10 bottles	0,5 ml	43,20
240764	VDRL Cardioplin Antigen, with 60 ml buffered saline	1 bottle	5 ml	31,57
235201	VDRL Test Control Serum Set	1 bottle	5 ml	105,94
7.4.14. Vibrio Cholerae Antisera				
224301	Vibrio Cholerae Antiserum Inaba	1 bottle	3 ml	156,68
224311	Vibrio Cholerae Antiserum Ogawa	1 bottle	3 ml	156,68
224321	Vibrio Cholerae Antiserum Poly	1 bottle	3 ml	156,68

# Microbiology Products

## Identification/Susceptibility

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## Identification/Susceptibility

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Identification systems are utilized to obtain the identification (genus and species) of an organism. These systems contain fluorogenic and chromogenic substrates. When the organism comes into contact with the substrates, the organism either reacts with the substrate (positive reaction) or there is no reaction (negative reaction). When the positive and negative reactions are combined, the identification of the organism is determined.

Susceptibility systems are utilized to determine what antimicrobics will be most effective in treating an organism. The organism is tested against various concentrations of antimicrobics, determining the organism's resistance (ineffective) or susceptibility (effective) to the antimicrobics. The identification and susceptibility of an organism is information that the physician requires from the laboratory, which is used when determining patient treatment.

## Identification/Susceptibility Testing Systems

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### **BBL™ Crystal™**

Crystal™ is an easy-to-use miniaturized identification system that only requires one step inoculation. Each Crystal™ Identification Kit contains all components needed; eliminating the need to order multiple products. Once inoculated, the system is closed, which provides safety, as well as eliminates the need for reagent addition or oil overlay.

The Crystal™ system provides identification for more than 500 organisms. The Crystal™ MIND software is compatible with NT4.0, as well as the following Microsoft Windows software: 3.11, Win95, Win2000, or WinXP.

### **BBL™ Sensi-Disc™**

Sensi-Disc™ has the largest offering of antimicrobial discs on the market. The Sensi-Disc line maintains focus on the release of new antimicrobics, adding to the selection of discs. By maintaining a close link to many pharmaceutical companies, BD is able to work along with these companies to supply discs during development of a new antimicrobial. Once regulatory clearance is obtained for use on discs, BD adds the antimicrobial to their selection.

### **BBL™ DrySlide™**

DrySlide provides the alternative to biochemical testing. Reagent is dried on the slide, eliminating the need for reagent addition. Each slide is divided into 4 large segments, allowing for multiple testing on one slide. The rapid slide tests are:

- Indole, results in 30 seconds.
- Oxidase, results in 20 seconds.
- PYR, results in 3 minutes.

### **BBL™ Taxo™ Discs and Strips**

Need to know if a throat culture has Group A Strep? The first product that comes to mind is the BBL™ Taxo A disc. The Taxo discs and strips are simply placed on media and easily read. These discs and strips contain chemical agents that are dried on to provide a presumptive identification of organisms based on differentiation. The Taxo A disc, when placed onto an inoculated media (BBL™ TSA II 5% Sheep Blood), provides a presumptive identification of Group A *Streptococcus*.

### **BBL™ DrySlide™ and BBL™ Cefinase™**

The Beta-Lactamase result of certain organisms is important to report, along with the susceptibility pattern. Dryslide and Cefinase provide rapid Beta-lactamase testing. Each slide and disc is impregnated with nitrocefin. The resulting rapid color change is easy to read, quickly detecting an organism that produces Beta-lactamase.

## **BD Phoenix™ Automated Microbiology System**

The BD Phoenix™ Automated Microbiology System combines world class automation with state-of-the-art microbiology to deliver rapid, accurate Identification of clinically relevant bacteria. Phoenix panels are currently available for identification of gram-positive and gram-negative bacteria. Phoenix panels are stored at room temperature and have a one-year shelf life.



*The BD Phoenix™ 100 instrument is easy-to-use and can perform up to 100 tests simultaneously.*

## **BD Phoenix™ AP**

The BD Phoenix™ AP instrument is designed for use with the BD Phoenix™ system. It is intended to standardize ID broth tube inoculum, add AST indicator to the AST broth tube and transfer an aliquot of ID to AST broth tubes, as required for preparing samples for use on the BD Phoenix™ system, which performs identification and susceptibility testing.



*The BD Phoenix™ AP.*

## 8. IDENTIFICATION / SUSCEPTIBILITY

### 8.1. Identification: Manual Systems

CAT NUMBER	DESCRIPTION	PACKAGING	QUANTITY	EURO
<b>8.1.1. BBL™ Crystal™ Identification Systems</b>				
245015	CrystalSpec™ Standards	1		224,40
245010	Crystal™ Anaerobe ID Kit, 20 tests	1		164,06
245000	Crystal™ Enteric/Nonfermenter ID Kit, 20 tests	1		121,24
245140	Crystal™ Gram-Positive ID Kit, 20 tests	1		151,43
245150	Crystal™ Rapid Gram-Positive ID Kit, 20 tests	1		145,13
245038	Crystal™ Inoculum Broth for GPOS,RPOS,ANA,NH kits	10		9,80
245130	Crystal™ Neisseria/Haemophilus ID Kit, 20 tests	1		151,99
245016	Crystal™ Colour Chart	1		15,02
245300	Crystal™ AutoReader	1		POR
245032	Crystal™ Panel Viewer 220V	1		784,67
245302	Crystal™ Reference Panel Autoreader	1		110,74
441010	Crystal™ MIND V5.03 Software	1		428,22
<b>8.1.2. Enterotube™ II and Oxi/Ferm™ Tube II</b>				
273176	Enterotube™ II Prepared multimedia Tube	25		100,50
212116	Oxy/Ferm Tube II™ Prepared multimedia Tube	25		89,75
<b>8.1.3. BBL™ Taxo™ Sugar Discs</b>				
231057	Adonitol	1	30 discs	39,05
231059	Arabinose	1	30 discs	35,29
231060	Arabinose	6	30 discs	191,16
231061	Dextrose	1	30 discs	32,30
231062	Dextrose	6	30 discs	173,22
231063	Dulcitol	1	30 discs	34,57
231064	Dulcitol	6	30 discs	186,30
231065	Galactose	1	30 discs	29,94
231067	Inositol	1	30 discs	34,48
231068	Inositol	6	30 discs	185,76
231071	Lactose	1	30 discs	32,07
231072	Lactose	6	30 discs	171,72
231075	Maltose	1	30 discs	32,73
231076	Maltose	6	30 discs	175,80
231077	Mannitol	1	30 discs	33,79
231078	Mannitol	6	30 discs	170,46
231089	Raffinose	1	30 discs	35,72
231090	Raffinose	6	30 discs	192,78
231091	Rhamnose	1	30 discs	35,43
231092	Rhamnose	6	30 discs	184,26
231096	Sorbitol	1	30 discs	37,40
231097	Sorbitol	6	30 discs	198,00
231098	Sucrose	1	30 discs	32,05

## 8. IDENTIFICATION / SUSCEPTIBILITY

### 8.1. Identification: Manual Systems

CAT NUMBER	DESCRIPTION	PACKAGING	QUANTITY	EURO
<b>8.1.3. BBL™ Taxo™ Sugar Discs</b>				
231099	Sucrose	6	30 discs	171,90
231100	Trehalose	1	30 discs	35,49
231101	Trehalose	6	30 discs	184,56
<b>8.1.4. BBL™ Taxo™ Discs</b>				
<b>8.1.4.1. Discs</b>				
231040	A Discs, Bacitracin	1	50 discs	6,12
231041	A Discs, Bacitracin	6	50 discs	30,54
231552	A Discs, Bacitracin	10	50 discs	48,90
231725	ALA Disc	1	50 discs	80,23
231651	Anaerobic Differentiation Set	1	50 discs	37,41
231122	Blank, 1/2" diameter	6	50 discs	49,98
231039	Blank, 1/4" diameter	6	50 discs	29,70
231723	Hippurate Disc	1	50 discs	32,70
231724	Hippurate Disc	10	50 discs	105,90
231736	INH Test Control Disc	1	50 discs	32,06
231562	Kanamycin Discs 1.0 mg	1	50 discs	7,80
231044	N Discs	1	50 discs	6,33
231045	N Discs	6	50 discs	30,54
231734	Nitrate Disc	1	50 discs	5,83
231750	Novobiocin 5 µg	1	50 discs	12,21
231248	ONPG Discs	1	50 discs	18,07
231249	ONPG Discs	6	50 discs	70,98
231046	P Discs	1	50 discs	6,12
231047	P Discs	6	50 discs	29,40
231048	P Discs	1	50 discs	6,00
231554	P Discs	10	50 discs	47,90
231726	SPS Discs	1	50 discs	21,11
231735	TB Niacin Test Control Disc	1	50 discs	32,06
231738	Urea Discs	10	50 discs	51,20
231728	V Factor Discs	10	50 discs	209,50
231730	X Factor Discs	10	50 discs	209,50
231732	XV Factor Disc	10	50 discs	209,50
<b>8.1.4.2. Strips</b>				
231743	INH Test Strips	1	25 strips	147,34
231742	Nitrite Test Strips	1	25 strips	39,66
231741	TB Niacin Test Strips	1	25 strips	36,28
231108	V Factor Strips	1	50 strips	28,09
231109	V Factor Strips	6	50 strips	156,06
231106	X Factor Strips	1	50 strips	28,09
231107	X Factor Strips	6	50 strips	156,06
231104	XV Factor Strips	1	50 strips	28,09
231105	XV Factor Strips	6	50 strips	165,36

## 8. IDENTIFICATION / SUSCEPTIBILITY

### 8.1. Identification: Manual Systems

CAT NUMBER	DESCRIPTION	PACKAGING	QUANTITY	EURO
<b>8.1.5. BBL™ Dryslide™</b>				
231748	Dryslide™ Indole	75		135,00
231749	Dryslide™ Nitrocephin	25		138,75
231746	Dryslide™ Oxidase	75		135,00
231747	Dryslide™ PYR kit	15		79,50

### 8.1.6. BBL™ Paper Discs for the Detection of Beta-Lactamase Enzymes 1/4"

231650	Cefinase™ Paper Discs, 1/4", impregnated with Nitrocefin	1	50 discs	44,61
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### 8.2. Identification and Susceptibility: Automated BD PHOENIX™ ID/AST System

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b>8.2.1. Instruments and accessories</b>			
448100	PHOENIX™ 100 Instrument	1	POR
448099	PHOENIX™ 100 Table	1	1230,70
448030	PHOENIX™ Inoculation Station	5	748,60
448020	PHOENIX™ Panel Caddy	2	196,34
448984	PHOENIX™ Temperature Panel	1	151,61
448025	PHOENIX™ 25 µL Pipettor	1	329,02
441132	PHOENIX™ 50 µL Pipettor	1	343,75
448028	PHOENIX™ Pipette Stand	1	147,20
440910	PHOENIX™ Spec -Nephelometer	1	1800,00
440911	PHOENIX™ Spec -Calibration Standards	1	206,25
448010	PHOENIX™ AP (AutoPrep station)	1	POR
448017	PHOENIX™ AP Inoculation Station	1	509,33
448014	PHOENIX™ AP Waste Liquid Bottle	10	210,67
448013	PHOENIX™ AP Waste Tip Bin	25	86,00
448015	PHOENIX™ AP Dispense Tubing Set	5	411,33
448019	PHOENIX™ AP Rack	1	297,79

## 8. IDENTIFICATION / SUSCEPTIBILITY

### 8.2. Identification and Susceptibility: Automated BD PHOENIX™ ID/AST System

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b>8.2.2. Reagents</b>			
<b>ID-only</b>			
448007	PHOENIX™ Gram Negative ID (Identification) Panel	25	POR
448008	PHOENIX™ Gram Positive ID (Identification) Panel	25	POR
<b>AST-only</b>			
448912	PHOENIX™ Gram Positive Panel (Susceptibility) PMIC-55	25	POR
448052	PHOENIX™ Gram Positive Panel (Susceptibility) PMIC-58	25	POR
448932	PHOENIX™ Urine panel (Susceptibility) UNMIC-53	25	POR
448859	PHOENIX™ Streptococci Plus Panel (Susceptibility) SMIC-10	25	POR
<b>Combo</b>			
448927	PHOENIX™ Gram Negative Combo (Identification and Susceptibility) Panel NMIC/ID-51	25	POR
448087	PHOENIX™ Gram Negative Combo (Identification and Susceptibility) Panel NMIC/ID-75	25	POR
448911	PHOENIX™ Gram Positive Combo Panel (Identification and Susceptibility) PMIC/ID-55	25	POR
448051	PHOENIX™ Gram Positive Combo Panel (Identification and Susceptibility) PMIC/ID-58	25	POR
448931	PHOENIX™ Urine Combo Panel (Identification and Susceptibility) UNMIC/ID-53	25	POR
448858	PHOENIX™ Streptococci Combo Panel (Identification and Susceptibility) SMIC/ID-9	25	POR
246001	PHOENIX™ ID Broth, 4,5 ml	100	78,00
246005	PHOENIX™ ID Broth, 2,2 ml	100	62,00
448012	PHOENIX™ AP ID Solution (800 ml)	5	66,67
246003	PHOENIX™ AST Broth, 8 ml	100	63,00
246007	PHOENIX™ AST-S Broth, 8 ml	100	87,00
246004	PHOENIX™ AST Indicator, 6ml	10	86,80
246009	PHOENIX™ AST-S Indicator, 6 ml	10	87,00
246006	PHOENIX™ AP AST Indicator,15 ml	10	90,67
448037	PHOENIX™ Pipette Tips	1632	228,48
448038	PHOENIX™ AP Pipette Tips	960	161,28
448031	PHOENIX™ Closure Panel	200	34,00

## 8. IDENTIFICATION / SUSCEPTIBILITY

### 8.3. Susceptibility Systems

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b>8.3.1. BBL™ Sensi-Disc™ Dispensers</b>			
260660	Dispenser, Self Tamping, 8 Place (dispenser box included)	1	501,84
260661	Dispenser, Self Tamping, 6 Place (dispenser box included)	1	486,44
260640	Dispenser, Self Tamping, 12-Place for 150 mm Dish (dispenser box included)	1	683,56
4310094	Dispenserbox, for 6 and 8 place Dispensers	1	79,48
260457	Single Disc Dispenser	1	20,01

CAT NUMBER	DESCRIPTION	PACK.	QUANTITY	EURO	
<b>8.3.2. BBL™ Sensi-Disc™ Susceptibility Test Discs 1/4</b>					
<b>A</b>					
231639	Amdinocillin	AMD-10 (µg)	10	50 discs	42,10
254744	Amikacin	AN-10 (µg)	1	50 discs	4,21
254703	Amikacin	AN-30 (µg)	1	50 discs	4,21
231597	Amikacin	AN-30 (µg)	10	50 discs	40,90
291370	Amoxicillin	AMX-10 (µg)	10	50 discs	47,90
254741	Amoxicillin	AMX-25 (µg)	1	50 discs	4,13
295306	Amoxicillin	AMX-25 (µg)	10	50 discs	42,90
254718	Amoxillin with Clavulanic Acid / Augmentin	AMC-30 (µg)	1	50 discs	4,21
231629	Amoxicillin with Clavulanic Acid / Augmentin	AMC-30 (20 µg / 10 µg)	10	50 discs	40,50
291270	Amoxicillin with Clavulanic Acid / Augmentin	AMC-3 (µg)	10	50 discs	42,10
254727	Ampicillin	AM-10 (µg)	1	50 discs	4,21
231264	Ampicillin	AM-10 (µg)	10	50 discs	40,50
231263	Ampicillin	AM-2 (µg)	10	50 discs	42,90
254739	Ampicillin	AM-25 (µg)	1	50 discs	4,29
291269	Ampicillin	AM-25 (µg)	10	50 discs	42,90
231660	Ampicillin with Sulbactam	SAM-20 (10 µg / 10 µg)	10	50 discs	42,90
231682	Azithromycin	AZM-15 (µg)	10	50 discs	42,90
254873	Azithromycin	AZM-15 (µg)	1	50 discs	4,38
254749	Azlocillin	AZ-30 (µg)	1	50 discs	8,11
291271	Azlocillin	AZ-30 (µg)	10	50 discs	81,00
231625	Azlocillin	AZ-75 (µg)	10	50 discs	132,50
231641	Aztreonam	ATM-30 (µg)	10	50 discs	40,50

<b>B</b>					
254750	Bacitracin	B-10 (µg)	1	50 discs	4,29
231268	Bacitracin	B-10 (µg)	10	50 discs	41,70
231267	Bacitracin	B-2 (µg)	10	50 discs	42,10
254862	Blank		1	50 discs	4,24

<b>C</b>					
231555	Carbenicillin	CB-100 (µg)	10	50 discs	42,10
254755	Cefaclor	CEC-30 (µg)	1	50 discs	5,97
231653	Cefaclor	CEC-30 (µg)	10	50 discs	59,70

## 8. IDENTIFICATION / SUSCEPTIBILITY

CAT NUMBER	DESCRIPTION	PACK.	QUANTITY	EURO
<b>8.3.2. BBL™ Sensi-Disc™ Susceptibility Test Discs 1/4</b>				
254758	Cefadroxyl	CFR-30 (µg)	1	50 discs 4,77
231595	Cefamandole	MA-30 (µg)	10	50 discs 42,10
254734	Cefazolin	CZ-30 (µg)	1	50 discs 4,23
231593	Cefazolin	CZ-30 (µg)	10	50 discs 40,90
231714	Cefdinir	CDR-5 (µg)	10	50 discs 42,10
254893	Cefepime	FEP-30 (µg)	1	50 discs 4,09
231696	Cefepime	FEP-30 (µg)	10	50 discs 41,70
231664	Cefixime	CFM-5 (µg)	10	50 discs 42,10
231643	Cefonicid	CID-30 (µg)	10	50 discs 42,10
254715	Cefoperazone	CFP-30 (µg)	1	50 discs 4,77
231613	Cefoperazone	CFP-75 (µg)	10	50 discs 42,90
254713	Cefotaxime	CTX-30 (µg)	1	50 discs 4,21
231607	Cefotaxime	CTX-30 (µg)	10	50 discs 42,10
291308	Cefotaxime	CTX-5 (µg)	10	50 discs 42,10
231751	Cefotaxime with Clavulanic Acid	CTX-30/CLA-10 (µg)	1	50 discs 4,59
231752	Cefotaxime with Clavulanic Acid	CTX-30/CLA-10 (µg)	10	50 discs 45,90
231656	Cefotetan	CTT-30 (µg)	10	50 discs 40,90
254762	Cefotiam	CFT-30 (µg)	1	50 discs 4,23
254711	Cefoxitin	FOX-30 (µg)	1	50 discs 4,21
231591	Cefoxitin	FOX-30 (µg)	10	50 discs 40,50
231674	Cefpodoxime	CPD-10 (µg)	10	50 discs 41,70
231684	Cefprozil	CPR-30 (µg)	10	50 discs 42,10
254760	Cefsulodin	CFS-30 (µg)	1	50 discs 5,83
254878	Ceftazidime	CAZ-30 (µg)	1	50 discs 4,59
231633	Ceftazidime	CAZ-30 (µg)	10	50 discs 40,50
231753	Ceftazidime with Clavulanic Acid	CAZ-30/CLA-10 (µg)	1	50 discs 4,59
231754	Ceftazidime with Clavulanic Acid	CAZ-30/CLA-10 (µg)	10	50 discs 45,90
291255	Ceftiofur	XNL-30 (µg)	1	50 discs 7,42
231623	Ceftizoxime	ZOX-30 (µg)	10	50 discs 42,10
254722	Ceftriaxone	CRO-30 (µg)	1	50 discs 4,21
231635	Ceftriaxone	CRO-30 (µg)	10	50 discs 40,50
254775	Cefuroxime	CXM-30 (µg)	1	50 discs 4,21
231621	Cefuroxime	CXM-30 (µg)	10	50 discs 40,50
291314	Cefuroxime	CXM-5 (µg)	10	50 discs 47,00
254732	Cephalexin	CN-30 (µg)	1	50 discs 4,29
295308	Cephalexin	CN-30 (µg)	10	50 discs 42,90
231271	Cephalotin	CF-30 (µg)	10	50 discs 45,90
254704	Cephalotin	CF-30 (µg)	1	50 discs 4,59
296986	Cephradin	CH-30 (µg)	10	50 discs 42,90
291272	Chloramphenicol	C-10 (µg)	10	50 discs 42,10
254725	Chloramphenicol	C-30 (µg)	1	50 discs 4,13
231274	Chloramphenicol	C-30 (µg)	10	50 discs 41,30
231599	Cinoxacin	CIN-100 (µg)	10	50 discs 68,90
291273	Ciprofloxacin	CIP-1 (µg)	10	50 discs 42,10
254724	Ciprofloxacin	CIP-5 (µg)	1	50 discs 4,21
231658	Ciprofloxacin	CIP-5 (µg)	10	50 discs 40,50
231678	Clarithromycin	CLR-15 (µg)	10	50 discs 42,10
232108	Clarithromycin	CLR-2 (µg)	1	50 discs 6,89

## 8. IDENTIFICATION / SUSCEPTIBILITY

CAT NUMBER	DESCRIPTION		PACK.	QUANTITY	EURO
<b>8.3.2. BBL™ Sensi-Disc™ Susceptibility Test Discs 1/4</b>					
254733	Clindamycin	CC-10 (µg)	1	50 discs	4,05
254752	Clindamycin	CC-2 (µg)	1	50 discs	4,05
231275	Clindamycin	CC-2 (µg)	10	50 discs	40,50
231276	Cloxacillin	CX-1 (µg)	10	50 discs	42,10
254766	Colistin	CL-10 (µg)	1	50 discs	4,17
231278	Colistin	CL-10 (µg)	10	50 discs	41,70
291309	Colistin	CL-25 (µg)	10	50 discs	42,10
<b>D</b>					
254780	Doxycycline	D-30 (µg)	1	50 discs	4,21
231286	Doxycycline	D-30 (µg)	10	50 discs	40,90
<b>E</b>					
231662	Enoxacin	ENX-10 (µg)	10	50 discs	42,10
231717	Enrofloxacin	ENO-5 (µg)	1	50 discs	6,63
232174	Ertapenem	ETP-10 (µg)	1	50 discs	7,84
232175	Ertapenem	ETP-10 (µg)	10	50 discs	30,90
291274	Erythromycin	E-10 (µg)	10	50 discs	46,40
254731	Erythromycin	E-15 (µg)	1	50 discs	4,21
231290	Erythromycin	E-15 (µg)	10	50 discs	40,50
231289	Erythromycin	E-2 (µg)	10	50 discs	42,10
291298	Erythromycin	E-5 (µg)	10	50 discs	42,10
231575	Ethambutol / Myambutol™	EM-25 (µg)	1	50 discs	6,89
231576	Ethambutol / Myambutol™	EM-50 (µg)	1	50 discs	11,92
231577	Ethionamide / Trecator™	EA-25 (µg)	1	50 discs	6,76
<b>F</b>					
254786	Fosfomicin	FF-120 (µg)	1	50 discs	6,89
231709	Fosfomicin	FF-200 (µg)	1	50 discs	6,63
296589	Fosfomicin	FF-50 (µg)	10	50 discs	40,90
254788	Fosfomicin, with Glucose-6-P	FF-50/GL-50 (µg)	1	50 discs	4,38
230809	Furazolidone	FX-100 (µg)	1	50 discs	6,63
254785	Fusidic Acid	FA-10 (µg)	1	50 discs	4,17
291277	Fusidic Acid	FA-10 (µg)	10	50 discs	40,70
<b>G</b>					
231759	Gatifloxacin	GAT-5 (µg)	1	50 discs	7,00
231299	Gentamicin	GM-10 (µg)	10	50 discs	41,30
231693	Gentamicin	GM-120 (µg)	1	50 discs	6,89
254726	Gentamicin	GM-10 (µg)	1	50 discs	4,29
<b>I</b>					
254797	Imipenem	IPM-10 (µg)	1	50 discs	4,21
231645	Imipenem	IPM-10 (µg)	10	50 discs	40,50
231571	Isoniazid / Isonicotinyl Hydrazine	INH-1 (µg)	1	50 discs	6,89
231572	Isoniazid / Isonicotinyl Hydrazine	INH-5 (µg)	1	50 discs	6,63

## 8. IDENTIFICATION / SUSCEPTIBILITY

CAT NUMBER	DESCRIPTION		PACK.	QUANTITY	EURO
<b>8.3.2. BBL™ Sensi-Disc™ Susceptibility Test Discs 1/4</b>					
<b>K</b>					
254799	Kanamycin	K-30 (µg)	1	50 discs	4,29
231301	Kanamycin	K-30 (µg)	10	50 discs	42,90
<b>L</b>					
231705	Levofloxacin	LVL-5 (µg)	1	50 discs	6,89
231706	Levofloxacin	LVL-5 (µg)	10	50 discs	66,30
254707	Lincomycin	L-15 (µg)	1	50 discs	4,29
231302	Lincomycin	L-2 (µg)	10	50 discs	42,90
231761	Linezolid	LZD-30 (µg)	1	50 discs	4,59
231762	Linezolid	LZD-30 (µg)	10	50 discs	45,90
231686	Lomefloxacin	LOM-10 (µg)	10	50 discs	42,10
<b>M</b>					
232149	Mecillinam	MEC-10 (µg)	10	50 discs	47,00
254882	Meropenem	MEM-10 (µg)	1	50 discs	4,09
231704	Meropenem	MEM-10 (µg)	10	50 discs	42,10
291279	Metronidazole	MET-5 (µg)	10	50 discs	46,10
254802	Metronidazole	MET-80 (µg)	1	50 discs	4,29
231605	Metronidazole	MET-80 (µg)	10	50 discs	42,90
254807	Mezlocillin	MZ-30 (µg)	1	50 discs	4,21
232012	Mezlocillin	MZ-30 (µg)	10	50 discs	42,10
231615	Mezlocillin	MZ-75 (µg)	10	50 discs	42,10
231251	Minocycline	MI-30 (µg)	10	50 discs	40,70
231611	Moxalactam	MOX-30 (µg)	10	50 discs	42,10
231757	Moxifloxacin	MXF-5 (µg)	1	50 discs	4,13
231758	Moxifloxacin	MXF-5 (µg)	10	50 discs	42,90
232097	Mupirocin	MUP-200 (µg)	1	50 discs	4,79
291280	Mupirocin	MUP-5 (µg)	10	50 discs	40,90
<b>N</b>					
231309	Nafcillin	NF-1 (µg)	10	50 discs	42,10
254730	Nalidixic Acid	NA-30 (µg)	1	50 discs	4,13
231311	Nalidixic Acid	NA-30 (µg)	10	50 discs	42,10
254808	Neomycin	N-30 (µg)	1	50 discs	4,29
231313	Neomycin	N-30 (µg)	10	50 discs	41,70
231312	Neomycin	N-5 (µg)	10	50 discs	42,10
291281	Netilmycin	NET-10 (µg)	10	50 discs	42,10
254710	Netilmycin	NET-30 (µg)	1	50 discs	4,21
231603	Netilmycin	NET-30 (µg)	10	50 discs	42,90
295339	Nitrofurantoin	F/M 200 (µg)	10	50 discs	42,90
231292	Nitrofurantoin	F/M-100 (µg)	10	50 discs	42,30
254702	Nitrofurantoin	F/M-300 (µg)	1	50 discs	4,21
231293	Nitrofurantoin	F/M-300 (µg)	10	50 discs	40,90
291282	Nitrofurantoin	FM-50 (µg)	10	50 discs	47,00
254855	Nitrofurantoin Sulfadiazin U		1	50 discs	3,93
254719	Norfloxacin	NOR-10 (µg)	1	50 discs	4,29

## 8. IDENTIFICATION / SUSCEPTIBILITY

CAT NUMBER	DESCRIPTION		PACK.	QUANTITY	EURO
<b>8.3.2. BBL™ Sensi-Disc™ Susceptibility Test Discs 1/4</b>					
231647	Norfloxacin	NOR-10 (µg)	10	50 discs	41,30
232102	Norfloxacin	NOR-2 (µg)	10	50 discs	42,10
232145	Norfloxacin	NOR-5 (µg)	10	50 discs	47,90
231315	Novobiocin	NB-30 (µg)	10	50 discs	42,90
254881	Novobiocin	NB-5 (µg)	1	50 discs	4,29
231314	Novobiocin	NB-5 (µg)	10	50 discs	41,70
<b>O</b>					
254720	Ofloxacin	OFX-10 (µg)	1	50 discs	4,21
254819	Ofloxacin	OFX-5 (µg)	1	50 discs	4,29
231672	Ofloxacin	OFX-5 (µg)	10	50 discs	41,70
254821	Oleandomycin	OL-15 (µg)	1	50 discs	4,29
232016	Oleandomycin	OL-15 (µg)	10	50 discs	42,90
254822	Oxacillin	OX-1 (µg)	1	50 discs	4,21
231319	Oxacillin	OX-1 (µg)	10	50 discs	40,90
254823	Oxacillin	OX-5 (µg)	1	50 discs	4,29
231566	Oxolinic Acid	OA-2 (µg)	1	50 discs	6,89
231342	Oxytetracycline	T-30 (µg)	10	50 discs	42,90
<b>P</b>					
291028	Pefloxacin	PEF-5 (µg)	1	50 discs	6,89
254824	Penicillin	P-0.8 (µg)	1	50 discs	4,21
291285	Penicillin	P-1 (µg)	10	50 discs	42,10
295340	Penicillin	P-1.5 (µg)	10	50 discs	55,10
254708	Penicillin	P-10 (µg)	1	50 discs	4,21
231321	Penicillin	P-10 (µg)	10	50 discs	40,50
231320	Penicillin	P-2 (µg)	10	50 discs	42,10
254700	Pipemidic Acid	PI-20 (µg)	1	50 discs	4,21
254712	Piperacillin	PIP-100 (µg)	1	50 discs	4,29
231609	Piperacillin	PIP-100 (µg)	10	50 discs	41,30
254832	Piperacillin	PIP-30 (µg)	1	50 discs	4,21
291286	Piperacillin	PIP-75 (µg)	10	50 discs	42,10
231692	Piperacillin/Tazobactam	PIP-100/TAZ-10 (µg)	10	50 discs	40,50
291423	Piperacillin/Tazobactam	PIP-75/TAZ-10 (µg)	10	50 discs	42,90
254828	Polymyxin B	PB-300 (µg)	1	50 discs	4,29
231324	Polymyxin B	PB-300 (µg)	10	50 discs	42,90
<b>Q</b>					
231720	Quinupristin/Dalfopristin	15-MCG	1		5,62

## 8. IDENTIFICATION / SUSCEPTIBILITY

CAT NUMBER	DESCRIPTION	PACK.	QUANTITY	EURO	
<b>8.3.2. BBL™ Sensi-Disc™ Susceptibility Test Discs 1/4</b>					
<b>R</b>					
291287	Rifampicin	RA-2 (µg)	10	50 discs	42,10
295042	Rifampicine	RA-30 (µg)	10	50 discs	47,00
231578	Rifampin	RA-25 (µg)	1	50 discs	4,42
231544	Rifampin	RA-5 (µg)	10	50 discs	45,90
232079	Rokitamycin	ROK-30 (µg)	1	50 discs	6,89
<b>S</b>					
231637	Spectinomycin	SPT-100 (µg)	10	50 discs	41,30
291062	Spiramycin	SP-100 (µg)	10	50 discs	47,00
231328	Streptomycin	S-10 (µg)	10	50 discs	42,90
231694	Streptomycin	S-300 (µg)	1	50 discs	4,29
231570	Streptomycin	S-50 (µg)	1	50 discs	7,03
231331	Sulfadiazine	SD-0.25 (µg)	10	50 discs	42,90
254709	Sulfamethoxazole	SMZ-23.75 (µg)	1	50 discs	4,13
254729	Sulfamethoxazole with Trimethoprim	SXT 23.75/1.25 (µg)	1	50 discs	4,21
231539	Sulfamethoxazole with Trimethoprim	SXT 23.75/1.25 (µg)	10	50 discs	40,50
231337	Sulfathiazole	ST-0.25 (µg)	10	50 discs	42,10
231296	Sulfisoxazole	G-0.25 (µg)	10	50 discs	42,90
232116	Synercid Dalfopristin/Quinupristin 15		1	50 discs	7,15
<b>T</b>					
291311	Teicoplanin	TEC-30 (µg)	10	50 discs	42,90
266647	Telithromycin	TEL-15	1	50 discs	6,86
291034	Temocillin	TEM-30 (µg)	1	50 discs	6,63
291292	Tetracycline	TE-10 (µg)	10	50 discs	42,90
254728	Tetracycline	TE-30 (µg)	1	50 discs	4,13
231344	Tetracycline	TE-30 (µg)	10	50 discs	42,10
231343	Tetracycline	TE-5 (µg)	10	50 discs	42,90
231619	Ticarcillin	TIC-75 (µg)	10	50 discs	42,10
231649	Ticarcillin with Clavulanic Acid	TIM-85 (75 µg / 10 µg)	10	50 discs	42,90
232208	Tigecycline	TGC-15 (µg)	10	50 discs	42,90
254815	Tobramycin	NN-10 (µg)	1	50 discs	4,29
231569	Tobramycin	NN-10 (µg)	10	50 discs	41,30
254816	Tobramycin	NN-30 (µg)	1	50 discs	5,83
291037	Trimethoprim	TMP-2.5 (µg)	10	50 discs	42,10
254714	Trimethoprim	TMP-5 (µg)	1	50 discs	4,13
231601	Trimethoprim	TMP-5 (µg)	10	50 discs	42,90
296398	Trimethoprim	TR-125 (µg)	10	50 discs	42,10
231349	Triple Sulfa	SSS-0.25 (µg)	10	50 discs	42,10
<b>V</b>					
254858	Vancomycin	VA-30 (µg)	1	50 discs	4,21
231353	Vancomycin	VA-30 (µg)	10	50 discs	40,50
231352	Vancomycin	VA-5 (µg)	10	50 discs	42,10

## 8. IDENTIFICATION / SUSCEPTIBILITY

### 8.4. QC Organisms

CAT NUMBER	DESCRIPTION	PACKAGING	QUANTITY	EURO
<b>8.4.1. MICROTROL™ Quality Control Organisms</b>				
<b>A</b>				
254632	Aeromonas hydrophila ATCC 7966	1	25 discs	78,34
254652	Aspergillus niger ATCC 16404	1	10 discs	81,39
<b>B</b>				
254648	Bacillus cereus NCTC 7464	1	25 discs	81,39
254612	Bacillus subtilis ATCC 6633	1	25 discs	81,39
254627	Bacteroides fragilis ATCC 25285	1	25 discs	81,39
<b>C</b>				
254645	Campylobacter jejuni NCTC 11322	1	10 discs	81,39
254625	Candida albicans ATCC 10231	1	25 discs	81,39
254611	Candida albicans ATCC 2091	1	25 discs	81,39
254628	Clostridium perfringens ATCC 13124	1	25 discs	81,39
254614	Clostridium sporogenes ATCC 19404	1	25 discs	81,39
<b>E</b>				
254609	Enterobacter aerogenes ATCC 13048	1	25 discs	81,39
254999	Enterococcus faecalis ATCC 19433	1	25 discs	81,39
254602	Enterococcus faecalis ATCC 29212	1	25 discs	81,39
257388	Enterococcus faecalis ATCC 51299	1	10 discs	59,30
254618	Enterococcus hirea ATCC 10541	1	25 discs	81,39
254616	Escherichia coli ATCC 10536	1	25 discs	81,39
254986	Escherichia coli ATCC 25922	1	25 discs	81,39
254607	Escherichia coli ATCC 35218	1	25 discs	81,39
254621	Escherichia coli ATCC 8739	1	25 discs	81,39
<b>H</b>				
257441	Haemophilus influenzae ATCC 49248	1	10 discs	59,30
<b>K</b>				
254650	Klebsiella aerogenes NCTC 9528	1	25 discs	81,39
254988	Klebsiella pneumoniae ATCC 13883	1	25 discs	81,39
254656	Klebsiella pneumoniae ATCC 700603	1	10 discs	59,30
<b>L</b>				
257419	Listeria monocytogenes NCTC 11995	1	10 discs	59,30
254631	Listeria monocytogenes NCTC 7973	1	25 discs	81,39
<b>N</b>				
257420	Neisseria gonorrhoeae NCTC 8375	1	10 discs	81,38
<b>P</b>				
257440	Proteus mirabilis ATCC 14154	1	10 discs	59,30
254991	Proteus vulgaris ATCC 13315	1	25 discs	81,39
254623	Pseudomonas aerogenes ATCC 9027	1	25 discs	81,39

## 8. IDENTIFICATION / SUSCEPTIBILITY

### 8.4. QC Organisms

CAT NUMBER	DESCRIPTION	PACKAGING	QUANTITY	EURO
<b>8.4.1. MICROTROL™ Quality Control Organisms</b>				
254624	Pseudomonas aeruginosa ATCC 15442	1	25 discs	81,39
257443	Pseudomonas aeruginosa ATCC 15443	1	10 discs	59,30
254992	Pseudomonas aeruginosa ATCC 27853	1	25 discs	81,39
<b>S</b>				
257431	Salmonella Nottigham NCTC 7832	1	10 discs	72,60
254651	Salmonella poona NCTC 4840	1	25 discs	109,38
254993	Salmonella typhimurium ATCC 14028	1	25 discs	81,39
257442	Serratia marcescens ATCC 8101	1	10 discs	59,30
254995	Staphylococcus aureus ATCC 25923	1	25 discs	81,39
254996	Staphylococcus aureus ATCC 29213	1	25 discs	81,39
254629	Staphylococcus aureus ATCC 6538	1	25 discs	81,39
254613	Staphylococcus aureus ATCC 6538P	1	25 discs	81,39
254647	Staphylococcus aureus NCTC 6571	1	25 discs	81,39
254658	Staphylococcus aureus MRSA 43300	1	10 discs	59,30
254997	Staphylococcus epidermidis ATCC 12228	1	25 discs	81,39
254998	Streptococcus agalactiae ATCC 13813	1	25 discs	81,39
257444	Streptococcus agalactiae ATCC 13814	1	10 discs	59,30
254603	Streptococcus pneumoniae ATCC 6303	1	25 discs	81,39
254657	Streptococcus pneumoniae ATCC 49619	1	10 discs	72,60
254604	Streptococcus pyogenes ATCC 19615	1	25 discs	81,39
<b>Y</b>				
254643	Yersinia enterocolitica ATCC 9610	1	25 discs	81,39

# Microbiology Products

## Mycobacteria Testing

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# Mycobacteria Testing

BD Diagnostic Systems offers an extensive line of products for your mycobacteriology laboratory. These include specimen collection kits and specimen digestion/decontamination kits, prepared plates and tubes in a variety of formulations and formats, stains, susceptibility test discs and various broth-based systems.

In the section below you will find an overview of some of the most important of these products, including the BACTEC™ MGIT™ 960 Mycobacterial Test System; the BBL™ MGIT™ Mycobacterial Growth Indicator Tube; the BACTEC™ 9000MB Mycobacterial Detection System and the BACTEC™ 460TB Mycobacterial Testing system.

## BD BACTEC™ Instrumented Mycobacterial Growth Systems

The BACTEC™ MGIT™ 960 System is the new generation in a proven line of mycobacteria testing systems from BD. It offers greater capacity, safe operation, fast results and highest throughput of any automated system—the first fully automated system for high-volume mycobacteria growth, detection and susceptibility testing.

### A New Level of Productivity

The BACTEC™ MGIT™ 960 System is designed to meet the needs of medium and high volume laboratories. The BACTEC™ MGIT™ 960 system has a space-saving capacity of 960 tubes which lets you process up to 8,000 specimens per year. Continuous monitoring identifies positives as they occur. Faster results can improve patient care and lower healthcare costs by reducing hospital stays and optimizing equipment and staff utilization.

EpiCenter™ Data Management System (an optional component) performs statistical analyses and accommodates different customer preferences. It also provides simple specimen tracking along



*Simply scan and load the plastic sample tubes into the instrument, and walk away.*

with a flexible and dynamic reporting system for more in-depth data management needs.

### Enhanced Safety

The BACTEC™ MGIT™ 960 System utilizes plastic tubes and has eliminated the use of sharps. Safe, efficient, on-board incubation means no need to handle or transfer tubes once the system is loaded – thus reducing labor requirements and adding on an extra layer of operator safety. Simply scan and load the plastic sample tubes into the instrument, and walk away.

### A Commitment to Simplicity and Performance

The BACTEC™ MGIT™ 960 System uses MGIT™ media and patented sensors, making efficient use of advanced fluorometric technology and permitting highly accurate detection of oxygen consumption. BBL™ MGIT™ 7 mL tube is supplemented with BBL™ PANTA™ and BACTEC™ MGIT™ 960 Growth Supplement prior to inoculation with 0.5 mL of processed specimen. The inoculated tube is then entered into the instrument via bar code scanning that guides the simple 4-step workflow. The BACTEC™ MGIT™ 960 instrument automatically directs the placement of each tube within the



*The BD BACTEC™ MGIT™ 960 System is designed to meet the needs of medium and high volume laboratories.*

instrument where continuous incubation and monitoring occurs until the system indicates either a positive or a completed negative specimen.

The BACTEC™ MGIT™ 960 SIRE (streptomycin, isoniazid, rifampin and ethambutol) and PZA (pyrazinamide) Susceptibility Test for *Mycobacterium tuberculosis* features automatic susceptible or resistant interpretation to eliminate subjectivity. The BACTEC™ MGIT™ 960 instrument automatically directs the placement of AST Set within the instrument where AST results are available, on average, in 7-8 days, which is comparable to the BACTEC™ 460TB System. Tubes incubate and are read without the need of any further action by the technologist. Susceptible or resistant results are produced when the instrument compares the drug-containing tube to the Growth Control tube.

The BACTEC™ MGIT™ 960 System is noteworthy in its capacity and flexibility in combining Growth and Detection and AST testing into a single high performance system.

## **BD BACTEC™ 9000MB Mycobacterial Detection System**

The BACTEC™ 9000MB System offers medium volume laboratories the advantages of non-invasive fluorescent testing technology that detects the growth of mycobacteria in clinical specimens.

The BACTEC™ 9000MB System continuously monitors samples around the clock to detect positives as they occur. This translates into better staff and equipment utilization and fast results for improved patient care. The BACTEC™ 9000MB System also performs its own continuous quality checks.

The BACTEC™ 9000MB System is fully automated, making it easy for anyone to operate. Barcode scanning and a bidirectional interface make it easy to enter into the system. Data management provides patient and specimen tracking capabilities and statistical reports.

Laboratory workflow with the system can be made easier by interfacing the BACTEC™ 9000MB System to a Laboratory Information System (LIS) and using that system's patient/specimen barcodes.

Myco/F Medium is supplemented with BACTEC™



*BACTEC™ 9000MB Mycobacterial Detection System*

PANTA™/F Antibiotic Supplement and BACTEC™ Supplement/F Media Supplement prior to inoculation with the processed specimen. The inoculated vial is then entered into the instrument where continuous incubation and monitoring occurs until the system indicates either a positive or a completed negative specimen.

The BACTEC™ 9000MB System is equivalent in time-to-detection and recovery to the industry standard of reference: the BACTEC™ 460TB System. In addition, the PANTA/F Antibiotic Supplement helps to reduce breakthrough contamination for more reliable results.

## **BACTEC™ 460TB Mycobacterial Detection and Susceptibility Testing System**

The BACTEC™ 460TB System was the first automated system for mycobacteria testing. Today, the BACTEC™ 460TB System still serves as the benchmark for quality, reliability and performance.

### **Proven Technology**

The BACTEC™ 460TB System provides early detection of growth of mycobacteria from clinical specimens, and a standardized procedure for detection, differentiation and susceptibility.

### **Fast Results**

The BACTEC™ 460TB System radiometric technology provides rapid and accurate testing of mycobacteria to obtain the results you need to know:

- Detection – in as little as 4-8 days.
- Differentiation – in as little as 3-6 days.
- Susceptibility – in as little as 4-12 days.

The BACTEC™ 460TB provides your laboratory with detection, differentiation and susceptibility testing to the five primary drugs used to treat tuberculosis: isoniazid, rifampin, streptomycin, ethambutol and PZA. The system can be used with 12B medium supplemented with PANTA. The medium is incubated off-line at 37°C and is tested on the instrument periodically during the 6-week incubation period.



BACTEC™ 460TB Mycobacterial Detection and Susceptibility Testing System.

## Manual Mycobacterial Growth Systems

### Advanced Fluorometric Manual Mycobacteria Detection

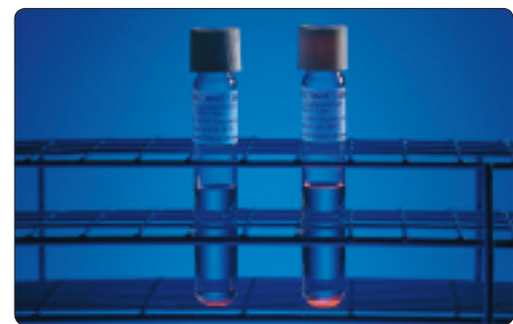
The BBL™ MGIT™ Mycobacterial Growth Indicator Tube is “a rapid, easy-to-use system with high accuracy for the detection of mycobacteria from clinical specimens.”<sup>1</sup> The BBL™ MGIT™ System creates an environment suitable for rapid mycobacterial growth. Mycobacteria can then be easily removed from the plastic tube for further testing.

### Unmistakable Results

BBL™ MGIT™ tubes use fluorometric technology to increase the ease and speed of reading results. Using a Wood’s lamp or other long-wave UV light source, tubes are read daily. Positive tests emit a vivid orange fluorescent glow at the tube base and at the meniscus; negative tests show negligible or no glow.

### Outstanding Performance

The BBL™ MGIT™ system has been found equivalent in performance to the BACTEC™ 460TB System. In an independent test of 500



BBL™ MGIT™ tubes use fluorometric technology to increase the ease and speed of reading results.

clinical samples, 21% of isolates were recovered by only the BBL™ MGIT™ System, 16% by only the BACTEC™ 460TB System, and 63% by both systems. The median time to detection was 13 days for BBL™ MGIT™ compared to 12 days for the BACTEC™ 460TB System.<sup>2</sup>

### Easy-to-Use

Simply supplement the BBL™ MGIT™ tube with MGIT™ OADC Enrichment and MGIT™ PANTA Antibiotic Mixture, inoculate with the prepared specimen and incubate.

The BBL™ MGIT™ products maximize productivity without depleting precious resources:

- No additional incubator capacity
- Eliminates sharps and isotopes
- Enhances safety with plastic tubes

BBL™ MGIT™ tubes also fit into your standard procedures for decontamination (NALC-NaOH) and disposal of waste.

<sup>1</sup> Hanna et al. 1994. Detection of Mycobacterium tuberculosis Directly from Patient Specimens with the Mycobacteria Growth Indicator Tube: A New Rapid Method, abstr. C-112. Abstr. 94th Gen. Meet. Am. Soc. Microbiol.

<sup>2</sup> Neumann et al. Comparison of the New Mycobacterial Growth Indicator Tube (MGIT) with the BACTEC 460TB System for the Rapid Detection of Mycobacteria from Clinical Specimens, abstr. C-138. Abstr. 95th Gen. Meet. Am. Soc. Microbiol.



Using a Wood’s lamp or other long-wave UV light source, BBL™ MGIT™ tubes are read daily.

# Specimen Collection and Processing

## Fast, Easy Specimen Preparation

BBL™ MycoPrep™ System is the convenient all-inclusive alternative to traditional reagent preparation, providing one of the most widely used CDC-recommended formulations for effective mycobacterial specimen processing.<sup>3</sup>

## Less Mess, More Productivity

With the BBL™ MycoPrep System, a simple snap and gentle shake are all it takes to activate the NALC-NaOH reagent. Then, you simply open the vial and pour into the specimen tube as needed. Unlike other digestion/decontamination methods, the BBL™ MycoPrep System features:

- No reconstituting
- No weighing
- No messy mixing
- No complicated inventory required

The BBL™ MycoPrep System saves material, time and labor. It's faster and easier to use than both in-lab preparations and typical TB base digestant/ NALC System methods. The BBL™ MycoPrep System stores at room temperature and, once activated, remains stable for up to 24 hours.



*With the BBL™ MycoPrep™ System, a simple snap and gentle shake are all it takes to activate the NALC-NaOH reagent. Then, you simply open the vial and pour into the specimen tube as needed.*

The BBL™ MycoPrep System comes complete with pre-measured packets of powdered phosphate buffer.

### **BD Difco™/BBL™ Acid Fast and Fluorescent Stains**

BD Difco™/BBL™ brand stains offer clear and distinct options for acid fast bacilli staining.

<sup>3</sup> Kent and Kubica. 1985. Public health mycobacteriology: a guide for the level III laboratory. USDHHS. Centers for Disease Control, Atlanta. Also Roberts et al. 1991. *Mycobacterium*, p. 304-339. In Balows et al. (ed.), Manual of clinical microbiology, 5th ed. Am. Soc. Microbiol., Wash., D.C. Also Isenberg, H. D. (ed.). 1992. Clinical microbiology procedures handbook, vol. 1. Am. Soc. Microbiol., Wash., D.C.

## 9. MYCOBACTERIA TESTING

### 9.1. Sample Collection and Processing

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b>9.1.1. Collection and Preparation</b>			
290020	Falcon™ Sputum Collection System	72	268,56
240862	MycPrep™ Specimen Digestion/Decontamination Kit (pH 6.8), Bottle, 75 ml	10	63,90
240863	MycPrep™ Specimen Digestion/Decontamination Kit (pH 6.8), Bottle, 150 ml	10	108,30

### 9.1.2. Staining

Please refer to 7.2.

## 9. MYCOBACTERIA TESTING

### 9.2. Instrumented Mycobacterial Growth Systems

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b>9.2.1. BACTEC™ MGIT™ 960 Mycobacterial Detection System</b>			
<b>9.2.1.1. Equipment</b>			
445870	BACTEC™ MGIT™ 960	1	POR
444374	BACTEC™ Air Filters, square	2	44,10
445946	BACTEC™ MGIT™ 960 AST Set carrier, for 2 tubes, 3 units	1	57,20
445945	BACTEC™ MGIT™ 960 AST Set carrier, for 3 tubes, 3 units	1	59,46
445944	BACTEC™ MGIT™ 960 AST Set carrier, for 4 tubes, 3 units	1	59,75
445943	BACTEC™ MGIT™ 960 AST Set carrier, for 5 tubes, 3 units	1	62,14
445993	BACTEC™ MGIT™ 960 AST Set carrier, for 8 tubes, 3 units	1	60,92
445941	BACTEC™ MGIT™ 960 AST Starter Kit	1	326,61
445942	BACTEC™ MGIT™ 960 AST Transport Rack	1	95,24
445871	BACTEC™ MGIT™ 960 Calibrators Kit, 17 tubes	1	200,34
445873	BACTEC™ MGIT™ 960 Plug, Bad Station, pkg of 10	1	133,12
445872	BACTEC™ MGIT™ 960 QC Temperature Tube	1	75,20
445959	BACTEC™ MGIT™ 960 Spare bar code Set carrier, 5 for one size AST Set Carrier	1	30,52
<b>9.2.1.2. Reagents</b>			
To test Growth and detection			
245122	BACTEC™ MGIT™ 960 Tubes, 7 ml	100	522,00
245124	BACTEC™ MGIT™ 960 Supplement Kit, (100 tests)	1	144,31
To test the critical concentrations			
245123	BACTEC™ MGIT™ 960 SIRE kit, critical concentrations (40 tests)	1	204,10
245157	BACTEC™ MGIT™ 960 IR kit, critical concentrations (40 tests)	1	135,07
To test the high level concentrations			
245127	BACTEC™ MGIT™ 960 EMB 7.5 kit, (20 tests)	1	100,05
245126	BACTEC™ MGIT™ 960 INH 0.4 kit, (20 tests)	1	96,30
245125	BACTEC™ MGIT™ 960 Streptomycin 4.0 kit, (20 tests)	1	100,05
PZA (pyrazinamide Testing)			
245128	BACTEC™ MGIT™ 960 PZA Kit, (50 tests)	1	146,66
245115	BACTEC™ MGIT™ 960 PZA Tubes	25	129,50

## 9. MYCOBACTERIA TESTING

### 9.2. Instrumented Mycobacterial Growth Systems

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b>9.2.2. BACTEC™ 460TB Mycobacterial Detection Systems</b>			
<b>9.2.2.1. Equipment</b>			
440528	BACTEC™ 460 CO2 Absorber	1	59,93
440577	BACTEC™ 460 Filter Disk, 47mm	10	71,90
444718	BACTEC™ 460 Filter, Disposable, sterile	10	97,30
440571	BACTEC™ 460 Lamp, U.V., TB Hood	1	116,67
440549	BACTEC™ 460 Media Trap	1	123,95
440671	BACTEC™ 460 Needle	6	324,12
440541	BACTEC™ 460 Needle Heater	1	1103,87
440670	BACTEC™ 460 Needle Set, Needles and Block	1	202,84
440544	BACTEC™ 460 Needle Tubing, 4.25"	6	16,56
440543	BACTEC™ 460 Needle Tubing, Long, 12"	2	36,14
440545	BACTEC™ 460 Needle Tubing, Short, 7", Trap and Filter	6	7,26
440532	BACTEC™ Printerpaper	5	42,80
<b>9.2.2.2. Reagents</b>			
442004	BACTEC™ 460TB 12B media, Mycobacterial Middlebrook 7H12 Medium	100	410,00
442102	BACTEC™ 460 Anti TB Drugs, (100 tests)	1	107,31
442104	BACTEC™ 460 Diluting Fluid, (10 tests)	1	61,08
440534	BACTEC™ 460 Performance Test Kit	1	60,18
442143	BACTEC™ 460 PZA Drug/Reconstituting Fluid, (50 tests)	1	66,16
442139	BACTEC™ 460 PZA Test Medium, (5 tests) (10 vials)	1	44,50
442103	BACTEC™ NAP Differentiation Test Kit, (10 tests)	1	82,02
444764	BACTEC™ PANTA™ Plus, (250 tests)	1	96,77
<b>9.2.3. BACTEC™ 9000MB Mycobacterial Detection System</b>			
<b>9.2.3.1. Equipment</b>			
444374	BACTEC™ Air Filters, square	2	44,10
445711	BACTEC™ Barcode wand holder	1	57,69
445515	BACTEC™ Lamp, indicator, pkg of 4	1	38,59
445516	BACTEC™ Plug, bad station, pkg of 10	1	32,86
445564	BACTEC™ Stand, double	1	2462,54
445563	BACTEC™ Stand, PC	1	562,79
445561	BACTEC™ Stand, single	1	1078,42
445518	BACTEC™ Tray for vials, pkg of 2	1	212,80
<b>9.2.3.2. Reagents</b>			
442187	BACTEC™ 9000MB Myco/F-Sputa, Bottle	50	POR
442188	BACTEC™ 9000MB PANTA™/ F, 50 tests	10	83,20
442189	BACTEC™ 9000MB Supplement /F, 50 tests	10	62,10
442003	BACTEC™ Myco/F-Lytic, Bottle	25	POR

## 9. MYCOBACTERIA TESTING

### 9.3. Manual Mycobacterial Growth Systems BBL™ MGIT™

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b>9.3.1. Equipment</b>			
441049	microMGIT™ Calibrator Tube	1	51,91
445923	microMIGT™ Reader	1	1323,11
<b>9.3.2. Reagents</b>			
245111	MGIT™ Mycobacteria Growth Indicator Tube, 4 ml	25	124,25
245113	MGIT™ Mycobacteria Growth Indicator Tube, 4 ml	100	497,00
245116	MGIT™ OADC Enrichment, 6 Bottles, (150 tests)	1	84,90
245114	MGIT™ PANTA™ Antibiotic Mixture, 6 bottles, (150 tests)	1	98,84
245119	MGIT™ SIRE test kit, (80 tests)	1	147,26

# Microbiology Products

## Molecular Diagnostics

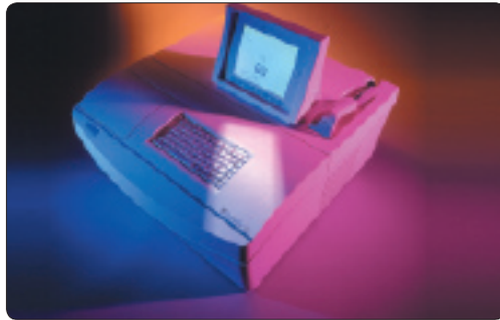
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## BD ProbeTec™ ET System

Available since 1999, the BD ProbeTec™ ET System is the first real-time DNA amplification assay for the detection of *Chlamydia trachomatis* (CT) and *Neisseria gonorrhoeae* (GC). Based on proprietary BD technology, Strand Displacement Amplification (SDA) and real-time homogeneous detection, the system design combines short time-to-results, minimal labor, high throughput and ease-of-use to make the BD ProbeTec ET System the choice for laboratories throughout the world.

The BD ProbeTec instrument performs simultaneous amplification and detection in a real time, one-hour format enhancing efficiency by enabling multiple instrument runs per shift. Up to 276 CT/GC or 564 CT specimens can be run in a single eight-hour shift with one instrument. The multi-channel, programmable pipettor minimizes labor requirements for fluid transfer steps. Daily maintenance is less than five minutes for the complete system. LIS connectivity and barcode accession support reduce hands on time and possible errors.



The BD ProbeTec™ instrument performs simultaneous amplification and detection in a real time, one hour format.



LIS connectivity and barcode accession support reduced hands on time and possible errors.

### ***Chlamydia trachomatis* and *Neisseria gonorrhoeae* DNA Amplified Assays**

The BD ProbeTec ET Assays for *Chlamydia trachomatis* (CT) and *Neisseria gonorrhoeae* (GC) can be performed on asymptomatic or symptomatic male and female patients using a simple urine specimen or from endocervical swabs and male urethral swabs. The isothermal SDA technology is utilized to generate billions of copies of target molecules from a single DNA or RNA template in the one-hour assay time.

The CT/GC assay reagents, which can be stored at room temperature, are provided in a dried-down format to save time and labor. For convenience CT may be tested alone or in combination with GC. Priming and amplification wells are color-coded maximizing the ease of use. An optional amplification control is available to monitor each specimen for the presence of inhibitors increasing testing flexibility. The closed reagent system reduces the risk of amplicon contamination and eliminates the need to carry out the procedure in multiple rooms.

### **The next generation BD Viper™ System**

The next generation BD Viper™ System is here and delivers total system integrity for efficient workflow, consistent productivity and high quality for your *Chlamydia trachomatis* and *Neisseria gonorrhoeae* testing needs.



The next generation BD Viper™ System

## Specimen Transport Systems for the BD ProbeTec™ ET CT/GC Assays

Urethral and endocervical swab transport systems for CT/GC are color coded for easy identification and reduction in errors. Testing flexibility is increased with six-day sample transport capability (2-27°C). The large cleaning swab included with endocervical collection kits is easily differentiated from the sample collection swab reducing specimen rejections. Collection flexibility is increased with dry and wet transport kit availability.

The collection swab and transport tube are provided in simple-to-use packaging for the clinician. User safety is enhanced with a security friction cap preventing sample splashes. These fluid free transports eliminate the possibility of specimen rejections due to leakage in transport.

The pre-scored swab, pre-filled diluent tube and the specially designed cap that captures the swab provide a leak proof seal that reduces the number of capping/uncapping steps in the laboratory. The specimen extraction is performed in the transport tube eliminating additional steps for the technologist.

Urine preservative transport kits (UPT) preserve *Chlamydia trachomatis* (CT) and *Neisseria gonorrhoeae* (GC) organisms in urine samples for extended periods of time over a broad range of temperatures prior to testing with the BD ProbeTec™ ET CT/GC Amplified DNA Assays.



**Pink Cap:** BD ProbeTec™ ET CT/GC Endocervical Specimen Collection and Dry Transport System. (Cat. No. 440476)

**Blue Cap:** BD ProbeTec™ ET CT/GC Urethral Specimen Collection and Dry Transport System. (Cat. No. 440461)



\* **Pink Package:** BD ProbeTec™ ET CT/GC Collection Kit for Endocervical Specimens. (Cat. No. 220142)

\* **Blue Package:** BD ProbeTec™ ET CT/GC Collection Kit for Urethral Specimens. (Cat. No. 220143)



## 10. MOLECULAR DIAGNOSTICS : BD PROBETEC™ ET

### 10.1. ProbeTec System

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b>10.1.1. Sample Collection</b>			
220142	CT/GC Collection Kit for Endocervical Specimens (wet swabs)	100	256,00
220143	CT/GC Collection Kit for Urethral Specimens (wet swabs)	100	256,00
440476	CT/GC Direct Cleaning, Collection and Transport System (dry swabs)	100	178,00
440461	CT/GC Mini-tip Culturette™ Direct, Collection System (dry swabs)	100	178,00
440928	CT/GC Urine Preservative Transport Collection Kit (UPT)	100	195,00
<b>10.1.2. Equipment</b>			
440478	PROBETEC™ ET Instrument	1	POR
440494	PROBETEC™ ET Instrument Plate	3	176,63
440496	PROBETEC™ ET Thermal Test Plate	1	357,04
440482	PROBETEC™ ET Lysing Heater (220V)	1	4491,94
440502	PROBETEC™ ET Lysing Rack	1	1850,72
440479	PROBETEC™ ET Priming and Warming Heater (220V)	1	2645,00
440485	PROBETEC™ ET Lysing Heater Thermometer	1	60,65
440481	PROBETEC™ ET Priming and Warming Heater Thermometer	2	103,32
440681	PROBETEC™ ET Sample Tube Rack, for 2 ml Sample Tube	1	310,47
440487	PROBETEC™ ET Pipettor	1	3156,99
440491	PROBETEC™ ET Pipettor Power Supply (220V, 50 Hz)	1	91,34
440492	PROBETEC™ ET Pipettor Rechargeable Batteries	2	182,68
440495	PROBETEC™ ET Pipettor Stand	1	119,40
440698	PROBETEC™ ET Clear pipetting rack	1	103,84
440680	PROBETEC™ ET Oven, (all voltages) for TB assay	1	6243,03
440689	PROBETEC™ ET Sonic Bath (180-260V) for TB assay	1	2421,56
440699	PROBETEC™ ET Sonic Bath insert	1	166,15
440696	PROBETEC™ ET Sonic Bath Thermometer	1	91,93
440693	PROBETEC™ ET Oven filter	1	79,24
441333	PROBETEC™ ET Digital Thermometer	1	540,00

## 10. MOLECULAR DIAGNOSTICS : BD PROBETEC™ ET

### 10.1. ProbeTec System

CAT NUMBER	DESCRIPTION	QUANTITY	PACKAGING	EURO
<b>10.1.3. Reagents</b>				
<b>CT/GC screening</b>				
440474	PROBETEC™ ET Chlamydia trachomatis (CT), Contains Amplification Controls, Reagent Pack Plus	4x96 Tests	1	2963,00
440450	PROBETEC™ ET Chlamydia trachomatis (CT)/Neisseria gonorrhoeae (GC), Contains Amplification Controls, Reagent Pack Plus	4x96 Tests	1	3315,02
441123	PROBETEC™ ET Neisseria gonorrhoeae (GC), Contains Amplification Controls, Reagent Pack Plus	4x96 Tests	1	2963,00
440451	PROBETEC™ ET Control Set Chlamydia trachomatis (CT)/Neisseria gonorrhoeae (GC)	20 Sets	1	84,10
440453	PROBETEC™ ET Diluent Chlamydia trachomatis (CT)/Neisseria gonorrhoeae (GC)	900 mL	1	93,68
440452	PROBETEC™ ET Swab Sample Diluent Chlamydia trachomatis (CT)/Neisseria gonorrhoeae (GC)	400 tubes	1	220,00
<b>Atypical Pneumoniae</b>				
440727	PROBETEC™ ET, Chlamydiaceae Family, Reagent pack	3 x 8 tests	1	348,58
440728	PROBETEC™ ET, Legionella pneumophila, Reagent pack	3 x 8 tests	1	348,58
440729	PROBETEC™ ET, Mycoplasma pneumoniae, Reagent pack	3 x 8 tests	1	348,58
440731	PROBETEC™ ET Respiratory and Media Diluent and controls	100 tests	1	166,24
440730	PROBETEC™ ET Swab Diluent and controls	100 tests	1	119,49
<b>Mycobacteria</b>				
440610	PROBETEC™ ET, MTB direct detection, Reagent pack	3x32 tests	1	1342,00
440621	PROBETEC™ ET, M. tuberculosis culture confirmation, Reagent pack	3x8 tests	1	312,17
440623	PROBETEC™ ET, kansasii culture confirmation, Reagent pack	3x8 tests	1	246,93
440631	PROBETEC™ ET Control set MTB-direct	20 Sets	1	118,65
440635	PROBETEC™ ET Control set Culture identification	20 Sets	1	87,57
440643	PROBETEC™ ET Sample processing kit, MTB direct detection	200 tests	1	140,34
440636	PROBETEC™ ET Sample processing kit, Culture identification	200 tests	1	199,06
<b>Accessories</b>				
440457	PROBETEC™ ET Accessories Kit (amplification sealers, priming covers, disposal bags)	20 Each	1	74,68
440710	PROBETEC™ ET Accessories Kit (amplification sealers, priming covers, disposal bags for TB testing)	20 Each	1	50,36
440458	PROBETEC™ ET Pipette Tips,	720 tips	1	114,44
440456	PROBETEC™ ET Sample Tube Caps, for 4 ml tubes	400	1	84,00
440455	PROBETEC™ ET Sample Tubes and Caps, 4 ml	400	1	180,00
440679	PROBETEC™ ET Sample Tube caps for TB testing	200	1	50,51
440661	PROBETEC™ ET Sample Tubes for TB testing	200	1	107,75

## 10. MOLECULAR DIAGNOSTICS : BD PROBETEC™ ET

### 10.2. Viper System

CAT NUMBER	DESCRIPTION	QUANTITY	PACKAGING	EURO
<b>10.2.1. Sample Collection and processing</b>				
441357	CT/GC QX Collection Kit for Female Endocervical Specimens	100	1	192,00
441358	CT/GC QX Collection Kit for Male Urethral Specimens	100	1	245,33
441362	CT/GC Qx Urine Preservative Transport Collection Kit	100	1	246,40
441122	CT/GC Qx Vaginal Specimen Transport Kit	100	1	POR
<b>10.2.2. Equipment and accesories</b>				
441091	Viper Instrument		1	POR
440984	Viper AMP Sealers black	480	1	819,20
440976	Viper Assay lyse heater sample processor 230V		1	3966,67
440752	Viper Microwells (empty)	8	1	10,56
441235	Viper Pipetter Aessembly ER/SP		1	POR
440966	Viper Plate Sample Tube Guide SP		1	520,20
440989	Viper Processor Tube Rack Dplex SP		1	3083,25
441081	Viper Rack Extractor Tube SP		1	408,91
440724	Viper Tips	960	1	126,67
441377	Viper Tool Vacuum SP		1	264,86
440726	Viper Trash bags	10	1	93,33
441391	Viper Bag Waste tips	10	1	9,07
440725	Viper Trash box	10	1	156,13
441392	Viper Box Waste tips	10	1	97,33
441351	Viper Waste Liquid bottle		1	471,07
441354	Viper Waste Neutralization Pouch		1	22,64
440818	Viper Trash Box and Bag (10 boxes, 20 bags)		1	90,67
441048	Viper Cap Removal Tool		1	173,57
<b>10.2.3. Reagents</b>				
<b>Magnetic Extraction</b>				
441129	Viper Extraction Tubes (CT) QX/(GC) QX	384	1	686,08
441128	Viper Extraction reagent/Lysis Trough CT QX/GC QX	12	1	519,20
441352	Viper Extraction Neutralization Pouch	12	1	90,67
<b>CT/GC screening</b>				
441124	Viper Neisseria gonorrhoeae (GC) Qx Amplified DNA Assay Reagent Pack	1152	1	3978,00
441126	Viper Chlamydia trachomatis (CT) Qx Amplified DNA Assay Reagent Pack	1152	1	3978,00
441125	Viper Controls QX Assays Chlamydia trachomatis/Neisseria gonorrhoeae	20	1	84,10
441360	Viper Tube caps	400	1	650,67
441361	Viper Swab Diluent for (CT/GC) Qx Amplified DNA Assays	48	1	69,12



# Microbiology Products

## Direct Testing/Serology

Enzyme Immunoassay (EIA) Test Kit

173

Latex Agglutination Test Kits

173



## Direct Testing / Serology

With more than two decades of extensive research and production experience, BD Diagnostic Systems has exhibited strong leadership in rapid detection of a wide range of pathogens including RSV and influenza virus, *C. difficile*, *Giardia Cryptosporidium* and Group A Strep. When it comes to serology testing, BD latex agglutination tests and RPR card tests have come to be the industry standards by which other tests are measured. BD serology testing products are stand out performers for accuracy, sensitivity and convenience. The broad product offerings and high quality are well known and trusted by laboratories everywhere.



The Directigen™ EZ RSV test represents the newest technology in rapid testing offering a new format that uses only one reagent and one device to perform the test.

## Direct Antigen Testing Systems

### BD Directigen™ EZ RSV Test Kit

The Directigen EZ RSV Test represents the newest technology in rapid testing offering a new format that uses only one reagent and one device to perform the test. The improved lateral flow technology features increased ease-of-use and clear-cut results when an easy-to-read double line appears, indicating a positive result for RSV, along with the Internal Control line. The Directigen EZ RSV test is so easy that it can be done on all laboratory shifts with minimal training.

A variety of specimens are suitable for testing, including nasopharyngeal wash, nasopharyngeal aspirate and nasopharyngeal swab. BD Directigen EZ RSV is a truly STAT RSV diagnostic assay, producing results within 15 minutes of sample addition. STAT testing is vital when you're dealing with RSV, the single most important respiratory pathogen in infancy and early childhood.

Directigen EZ RSV test kit is packaged as a complete test system sufficient to perform 30 tests. The kit includes extraction reagent, liquid positive and negative controls, and tubes and tips for specimen extraction and sample delivery into the devices.

### Directigen™ EZ Flu A+B

The Directigen™ EZ Flu A+B test is a rapid chromatographic immunoassay for the direct and qualitative detection of influenza A and B viral antigens from nasopharyngeal washes/aspirates and throat swabs of symptomatic patients. The Directigen EZ Flu A+B test is a differentiated test, such that influenza A viral antigens can be distinguished from influenza B viral antigens from a single processed sample using a single device. The test is to be used



The Directigen™ EZ RSV test is so easy that it can be done on all laboratory shifts with minimal training.

as an aid in the diagnosis of influenza A and B viral infections. All negative test results should be confirmed by cell culture because negative results do not preclude influenza virus infection and should not be used as the sole basis for treatment or other management decisions.

### BD Directigen™ Meningitis Test System

The Directigen™ Meningitis Test is a latex slide agglutination test for the direct qualitative detection of antigens to *Haemophilus influenzae* type b, *Streptococcus pneumoniae*, Group B *Streptococcus*, *Neisseria meningitidis* groups A, B, C, Y or W135 and *Escherichia coli* K1 in cerebrospinal fluid (CSF), serum, urine or blood culture media. In addition, each kit also provides rapid confirmation and serogrouping capabilities from suspected colonies of *H. influenzae* type b, *S. pneumoniae*, Group B *Streptococcus* and *N. meningitidis* groups A, B, C, Y or W135. Visible agglutination occurs when body fluids or blood culture supernatant containing any of these bacterial antigens is reacted with its respective antibody-coated latex beads.



ColorPAC™ Toxin A C. difficile Rapid Toxin A Test gives your laboratory clear-cut rapid results for detecting C. difficile.

Reagents are available in a complete “Combo Kit” and Individual Kits. All kits contain latex reagents, positive and negative patient controls to assist in compliance with CLIA '88 and other regulatory requirements and a convenient, well-organized workstation. Sufficient reagent is available for 90 determinations (minimum 30 patient tests). Reagents are packaged in an easy pull-out carton that saves valuable refrigerator space.

All kits can be used with the single-use Directigen Meningitis disposable test cards or with a reusable glass slide.

### BD ColorPAC™ Toxin A Test

ColorPAC Toxin A C. *difficile* Rapid Toxin A Test gives your laboratory clear-cut rapid results for detecting C. *difficile*. When it might be C. *difficile*, you can't afford to wait. For any laboratory that performs only a few tests a day or sends out C. *difficile* samples for testing, ColorPAC Toxin A C. *difficile* Rapid Toxin A Test will cut costs and minimize your time-to-results while providing clear-cut, easy-to-read color reactions.

ColorPAC Toxin A C. *difficile* Rapid Toxin A Test offers a clear choice in C. *difficile* testing with a few simple steps: simply add sample to sample well, add wash reagent and then 2 reagents to reagent well. You can have clear-cut, accurate results in as little as 10 minutes. Testing can be performed either on stool specimens or directly from a colony. Accurate results in unmistakable bright pink reaction against white background permit rapid initiation of appropriate drug therapy when indicated.

ColorPAC Toxin A Test Kit is packaged as a complete test system. The kit includes a procedural chart, built-in positive and negative controls and sufficient reagents and ColorPAC devices for 30 tests.

### BD Macro-Vue™ RPR Card Test

The Macro-Vue RPR (Rapid Plasma Reagin) 18-mm Circle Card Tests and Teardrop Tests are nontreponemal testing procedures for the serological detection of syphilis described in *A Manual of Tests for Syphilis*.<sup>1</sup> The test techniques in this manual are the most widely used in the United States and have been thoroughly evaluated and standardized.

By incorporating mechanical rotation and ringed test surfaces, the RPR Circle Card Test is used for large-scale testing in public health, clinical and blood bank laboratories.

The RPR 18-mm Circle Card Test is recommended when venous blood collection is employed and a large volume of serum is available. The RPR Teardrop Card Test is used where laboratory equipment is not available.

Test kits are available with all the necessary supplies to perform the procedure. A wide array of kit sizes are available. Antigen and testing components may be purchased separately. Test cards are available in 10, 15 and 30 spot cards. Dispensstirs™ are included to serve as pipetting and spreading devices.

### BD Macro-Vue RPR Controls

Macro-Vue RPR Control Cards are lyophilized, providing an easy and convenient method for validating performance of the RPR test system. Macro-Vue RPR Liquid Controls are liquid specimens of predetermined reactivity for quality control testing. Both the Control Cards and the Liquid Controls provide 3 levels of reactions for the 18-mm Circle Card Test: non-reactive, reactive-minimal, and reactive.

## 11. DIRECT TESTING / SEROLOGY

### 11.1. Enzyme Immunoassay (EIA) Membrane Test Kits

CAT NUMBER	DESCRIPTION	QUANTITY	PACKAGING	EURO
274030	<b>ColorPAC™ Toxin A Test Kit</b>	30 tests	1	343,08
256050	<b>Directigen™ EZ Flu A+B Test Kit</b> (30 tests) containing: one 4.7 mL Reagent E one 2.8 mL Control A+/B- one 2.8 mL Control B+/A- 30 DispensTube™ Tubes 30 DispensTube™ Tips	30 tests	1	311,00
256030	<b>Directigen™ EZ RSV Test Kit</b> (30 tests) containing: one 4.5 mL bottle Extraction Reagent E one 2.0 mL bottle Positive Control one 2.0 mL bottle Negative Control 30 Directigen™ EZ RSV Devices 30 DispensTube™ Tubes 30 DispensTube™ Tips	30 tests	1	324,00

### 11.2. Latex Agglutination Test Kits

CAT NUMBER	DESCRIPTION	QUANTITY	PACKAGING	EURO
252360	<b>Directigen™ Meningitis Combo Test Kit</b> (90 determinations) containing: one 9 mL bottle Positive Control one 9 mL bottle Negative Control one 1 mL bottle H. Influenzae type b antibody, Reagent 1 one 1 mL bottle S. pneumoniae antibody, Reagent 2 one 1 mL bottle Group B Streptococcus antibody, Reagent 3 one 1 mL bottle N. meningitidis Groups C and W135 antibody, Reagent 4 one 1 mL bottle N. meningitidis Groups A and Y antibody, Reagent 5 one 1 mL bottle N. meningitidis Group B/E. coli K1 antibody, Reagent 6 one 8 mL bottle Specimen Bone 0.5 mL bottle control latex Reagent A (rabbit) one 0.5 mL bottle control latex Reagent B (mouse) 30 single use test cards plastic stirrers, workstation and procedure chart	90 tests	1	477,59
255460	<b>Directigen™ Group B Strep Test Kit</b> (90 determinations) containing: one 1 mL bottle Group B Strep antibody, Reagent 1 one 1,5 mL bottle Positive Control one 1,5 mL bottle Negative Control one 0,5 mL bottle control latex Reagent A stirrers, plastic	90 tests	1	116,75
252260	<b>Directigen™ H. influenzae type b Test Kit</b> (90 determinations) containing: one 1 mL bottle H. influenzae type b antibody, Reagent 1 one 1,5 mL bottle Positive Control one 1,5 mL bottle Negative Control one 0,5 mL bottle control latex Reagent A stirrers, plastic	90 tests	1	224,67
256391	<b>Directigen™ Meningitis Specimen Buffer solution containing EDTA, Bottle</b> one 8 mL bottle solution containing EDTA for use with 252360, 252260, 251960, 255560, 255460 and 250160	8 ml	1	15,25
255560	<b>Directigen™ N. meningitidis Group B / E.coli K1 Test Kit</b> (90 determinations) containing: one 1 mL bottle N. meningitidis Group B/E. coli K1 antibody, Reagent 1 one 1.5 mL bottle Positive Control one 1.5 mL bottle Negative Control one 0.5 mL bottle control latex Reagent A stirrers, plastic	90 tests	1	242,69

## 11. DIRECT TESTING / SEROLOGY

### 11.2. Latex Agglutination Test Kits

CAT NUMBER	DESCRIPTION	QUANTITY	PACKAGING	EURO
250160	<b>Directigen™ N. meningitidis, groups A,C,Y,W135</b> (90 determinations) containing: one 1 mL bottle N. meningitidis Group C and W135 antibody, Reagent 1 one 1 mL bottle N. meningitidis Group A and Y antibody, Reagent 2 one 3 mL bottle Positive Control one 3 mL bottle Negative Control one 0,5 mL bottle control latex Reagent A stirrers, plastic	90 tests	1	383,64
251960	<b>Directigen™ S. pneumoniae Test Kit</b> (90 determinations) containing: one 1 mL bottle S. pneumoniae antibody, Reagent 1 one 1,5 mL bottle Positive Control one 1,5 mL bottle Negative Control one 0,5 mL bottle control latex Reagent A stirrers, plastic	90 tests	1	209,84
270309	<b>RPR Card Antigen Suspension</b>	3 ml	10	340,80
270333	<b>RPR Card Antigen Suspension</b>	3 ml	3	113,76
274449	<b>RPR Card Test Kit No. 104, (qualitative)</b> (300 tests) containing: two 3 mL ampules antigen 20G. dispensing needle antigen dispensing bottle stirrers, 30 cards with ten 18 mm circle spots each 300 0.05 mL capillaries	300 tests	1	139,70
275005	<b>RPR Card Test Kit No 110, (qualitative)</b> (500 tests) containing: three 3 mL ampules antigen 20G. dispensing needle antigen dispensing bottle 50 cards with ten 18 mm circle spots each Dispenstirs™ devices, 0,05 mL delivery	500 tests	1	232,84
275239	<b>RPR Card Test Kit No 112, (quantitative)</b> (150 quantitative tests) containing: five 3 mL ampules antigen 20G. dispensing needle antigen dispensing bottle stirrers, 50 cards (quantitative) with 15 18 mm circle spots each 150 0.05 mL capillaries	150 tests	1	191,25
275539	<b>RPR Card Test Kit No. 115, (qualitative)</b> (150 tests) containing: one 3 mL ampules antigen 20G. dispensing needle antigen dispensing bottle 15 cards with ten 18 mm circle spots each Dispenstirs™ Devices, 0.05 mL delivery	150 tests	1	77,61
272001	<b>RPR Cards, Brewer Diagnostic, quantitative, 18 mm</b>	30 spots	100	118,00
271849	<b>RPR Cards, Brewer Diagnostic, qualitative, 18 mm</b>	10 spots	300	171,00
276709	<b>RPR Control Cards, circle</b> (Control, Reactive, Minimal Reactive, Nonreactive Spots)	18 mm	1	8,29
272905	<b>RPR Dispenstirs, Devices</b> (for use with 18 mm circle RPR card tests)	0.05 ml	500	25,00
276909	<b>RPR Liquid Controls</b> controls Reactive (+ +), Minimal Reactive (+), Nonreactive (-) 1.5 mL each	18 mm	1	48,64
240952	<b>Staphyloslide™ Latex Test Kit</b>	100 tests	1	117,32
240951	<b>Streptocard™ Acid Latex Test Kit</b>	50 tests	1	207,12
240963	<b>Streptocard™ Acid Extraction Reagent, Bottle</b>	50 ml	1	60,38
240950	<b>Streptocard™ Enzyme Latex Test Kit</b>	50 tests	1	235,23

## 11. DIRECT TESTING / SEROLOGY

### 11.2. Latex Agglutination Test Kits

CAT NUMBER	DESCRIPTION	QUANTITY	PACKAGING	EURO
240964	<b>Streptocard™ Extraction Enzyme Reagent, Bottle</b> Lyophilized, reconstitute with 12 mL of distilled water, with 0.01% thimerosal (preservative)	2 x 2.1 g	1	79,99
240960	<b>Streptocard™ Test Latex A, Bottle</b> Group A Latex	2.5 ml	1	50,51
240961	<b>Streptocard™ Test Latex B, Bottle</b> Group B Latex	2.5 ml	1	50,51
240962	<b>Streptocard™ Test Latex D, Bottle</b> Group D Latex	2.5 ml	1	50,51
240965	<b>Streptocard™ Positive Control, Bottle</b>	1 ml	1	50,51
240966	<b>Streptocard™ Reaction Cards</b>	50 tests	1	28,17
254201	<b>VZVscan™ Card Test Kit</b> (100 tests) containing: one 1.6 mL bottle Latex Antigen, Reagent A one 20 mL bottle Card Dilution Buffer, Reagent B one 0.5 mL bottle High Reactive Control one 0.5 mL bottle Low Reactive Control one 0.5 mL bottle Nonreactive Control 8 tests cards, 35 spot plastic stirrers	100 tests	1	563,11
254126	<b>VZVscan™ Card Test Kit</b> (30 tests) containing: one 0.5 mL bottle Latex Antigen, Reagent A one 5 mL bottle Card Dilution Buffer, Reagent B one 0.5 mL bottle High Reactive Control one 0.5 mL bottle Low Reactive Control one 0.5 mL bottle Nonreactive Control 5 test cards, 12 spot plastic stirrers	30 tests	1	264,84



# **Microbiology Products**

Equipment (non IVD)



## 12. EQUIPMENT (NON IVD)

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
427561	<b>Intramedic Luer-Stub Adapter, with 16G needle 1/2 inch, fits PE 205</b>	100	106,00
427562	<b>Intramedic Luer-Stub Adapter, with 17G needle 1/2 inch, fits PE 200</b>	100	104,00
427563	<b>Intramedic Luer-Stub Adapter, with 18G needle 1/2 inch, fits PE 160 or 190</b>	100	104,00
427564	<b>Intramedic Luer-Stub Adapter, with 20G needle 1/2 inch, fits PE 90 or 100</b>	100	106,00
427565	<b>Intramedic Luer-Stub Adapter, with 23G needle 1/2 inch, fits PE 50</b>	100	106,00
427560	<b>Intramedic Luer-Stub Adapter, with 15G needle 1/2 inch, fits PE 240</b>	100	106,00
427411	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 50</b> Inside Dimensions 0.023 in (0.58 mm) Outside Dimensions 0.038 in (0.965 mm) 100 ft	1	148,57
427529	<b>Intramedic™ Polyethylene Tubing (Sterile) PE 240</b> Inside Dimensions 0.066 in (1.67 mm) Outside Dimensions 0.095 in (2.420 mm) 36 inches	12	237,24
427426	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 100</b> Inside Dimensions 0.034 in (0.86 mm) Outside Dimensions 0.060 in (1.520 mm) 100 ft	1	148,57
427425	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 100</b> Inside Dimensions 0.034 in (0.86 mm) Outside Dimensions 0.060 in (1.520 mm) 10 ft	1	29,71
427401	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 10</b> Inside Dimensions 0.011 in (0.28 mm) Outside Dimensions 0.024 in (0.061 mm) 100 ft	1	148,57
427400	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 10</b> Inside Dimensions 0.011 in (0.28 mm) Outside Dimensions 0.024 in (0.061 mm) 10 ft	1	29,71
427431	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 160</b> Inside Dimensions 0.045 in (1.14 mm) Outside Dimensions 0.062 in (1.570 mm) 100 ft	1	148,57
427430	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 160</b> Inside Dimensions 0.045 in (1.14 mm) Outside Dimensions 0.062 in (1.570 mm) 10 ft	1	29,71
427436	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 190</b> Inside Dimensions 0.047 in (1.19 mm) Outside Dimensions 0.067 in (1.700 mm) 100 ft	1	148,57
427435	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 190</b> Inside Dimensions 0.047 in (1.19 mm) Outside Dimensions 0.067 in (1.700 mm) 10 ft	1	29,71
427441	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 200</b> Inside Dimensions 0.055 in (1.40 mm) Outside Dimensions 0.075 in (1.900 mm) 100 ft	1	148,57
427440	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 200</b> Inside Dimensions 0.055 in (1.40 mm) Outside Dimensions 0.075 in (1.900 mm) 10 ft	1	29,71
427406	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 20</b> Inside Dimensions 0.015 in (0.38 mm) Outside Dimensions 0.043 in (1.090 mm) 100 ft	1	148,57
427405	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 20</b> Inside Dimensions 0.015 in (0.38 mm) Outside Dimensions 0.043 in (1.090 mm) 10 ft	1	29,71
427446	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 205</b> Inside Dimensions 0.062 in (1.57 mm) Outside Dimensions 0.082 in (2.080 mm) 100 ft	1	148,57
427445	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 205</b> Inside Dimensions 0.062 in (1.57 mm) Outside Dimensions 0.082 in (2.080 mm) 10 ft	1	29,71
427451	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 240</b> Inside Dimensions 0.066 in (1.67 mm) Outside Dimensions 0.095 in (2.420 mm) 100 ft	1	148,57
427450	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 240</b> Inside Dimensions 0.066 in (1.67 mm) Outside Dimensions 0.095 in (2.420 mm) 10 ft	1	29,71

## 12. EQUIPMENT (NON IVD)

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
427516	<b>Intramedic™ Polyethylene Tubing (Sterile) PE 50</b> Inside Dimensions 0.023 in (0.53 mm) Outside Dimensions 0.038 in (0.965 mm) 12 inches	12	241,92
427517	<b>Intramedic™ Polyethylene Tubing (Sterile) PE 50</b> Inside Dimensions 0.023 in (0.53 mm) Outside Dimensions 0.038 in (0.965 mm) 36 inches	12	241,92
427410	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 50</b> Inside Dimensions 0.023 in (0.58 mm) Outside Dimensions 0.038 in (0.965 mm) 10 ft	1	29,71
427416	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 60</b> Inside Dimensions 0.030 in (0.76 mm) Outside Dimensions 0.048 in (1.220 mm) 100 ft	1	148,57
427415	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 60</b> Inside Dimensions 0.030 in (0.76 mm) Outside Dimensions 0.048 in (1.220 mm) 10 ft	1	29,71
427519	<b>Intramedic™ Polyethylene Tubing (Sterile) PE 90</b> Inside Dimensions 0.034 in (0.86 mm) Outside Dimensions 0.050 in (1.270 mm) 36 inches	12	241,92
427421	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 90</b> Inside Dimensions 0.034 in (0.86 mm) Outside Dimensions 0.050 in (1.270 mm) 100 ft	1	148,57
427420	<b>Intramedic™ Polyethylene Tubing (Non-Sterile) PE 90</b> Inside Dimensions 0.034 in (0.86 mm) Outside Dimensions 0.050 in (1.270 mm) 10 ft	1	29,71
220218	<b>Disposable Inoculating Needle, 50 in a Tube</b>	1000	110,00
220214	<b>Disposable Inoculating Loops, 10 in a Tube, 1 µl</b>	250	62,50
220215	<b>Disposable Inoculating Loops, 50 in a Tube, 1 µl</b>	1000	120,00
220216	<b>Disposable Inoculating Loops, 10 in a Tube, 10 µl</b>	250	62,50
220217	<b>Disposable Inoculating Loops, 50 in a Tube, 10 µl</b>	1000	120,00
260650	<b>Tilt Slide Staining</b>	1	152,42

# Microbiology Products

GeneOhm



The **BD GeneOhm™ MRSA** test is the **ONLY** rapid, molecular-based assay cleared by the FDA, Health Canada and bearing the CE Mark for the direct detection of methicillin-resistant *Staphylococcus aureus* (MRSA) from a nasal specimen. Test procedure time for the assay is under two hours. Compared to culture methods requiring two to five days, this rapid turn-around time can be used to enhance any infection control program. The test provides a definitive result in a single assay.



The **MRSA** test enables hospitals to dramatically improve the **identification of MRSA**, which can effectively result in the prevention and **control of MRSA** infections.

The **BD GeneOhm™ StrepB** test is the only rapid, molecular-based assay cleared by the FDA, Health Canada and bearing the CE Mark for the direct detection of Group B *Streptococcus* (GBS) in pregnant women at the time of delivery or at any other stage of their pregnancy. BD GeneOhm™ StrepB test results can be available in less than one hour, enabling new capabilities for earlier and more definitive treatment of mother and newborn.



## 13. GENE OHM

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
	<b>BD GeneOhm™ StrepB</b>		
441240	BD GeneOhm™ StrepB Assay	50 tests	1352,00
441247	STREP B DNA (research use only)		87,00
	<b>BD GeneOhm™ MRSA/ StaphSR</b>		
441242	BD GeneOhm™ MRSA Assay	200 tests	5200,00
441244	BD GeneOhm™ MRSA Assay	48 tests	1298,00
441253	BD GeneOhm™ StaphSR Assay	200 tests	6250,00
441252	BD GeneOhm™ StaphSR Assay	48 tests	1500,00
441248	MRSA DNA (research use only)		87,00
	<b>BD GeneOhm™ VRE</b>		
441250	BD GeneOhm™ VanR Assay	48 tests	1298,00
	<b>BD GeneOhm™ Clostridium difficile</b>		
441400	BD GeneOhm™ Cdiff Assay	48 tests	1298,00
	<b>BD GeneOhm™ Others</b>		
441243	BD GeneOhm™ Lysis Kit	100 reactions	580,00
441246	Sample Buffer, Tris-EDTA buffer		580,00

# **Microbiology Products**

EpiCenter



**Nosocomial  
Infection Control  
Resistance**



**Patient Treatment  
Antibiotherapy**



**Quality and Quick  
Delivery of Results**



## A Powerful Microbiology Data Concentrator designed for Easy Management

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- BD instruments connected in a plug-and-play manner
- All information related to your patients, specimens and tests are received automatically from your Laboratory Information System
- Homogeneous data management for your patient test results supplemented with Offline test results
- Long term patient results storage that can be retrieved quickly for better patient care
- Full tracking of information that is entered or changed to support your laboratory accreditation effort
- Data safeguarding via an automatic nightly database backup

## Efficient Results Analysis and Biological Validation

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- Accurate representation of microbiology results
- Embedded Expert System knowledge base (BDXpert™ System) to enhance the interpretation of Antimicrobial Susceptibility Test (AST) results as recommended by NCCLS, SFM or DIN -
- Holistic and historic view of patient results for more targeted and accurate patient treatment
- Fast intervention possible via alerts on unexpected patterns of antibiotic resistance, technical errors or quality concern
- Rapid access to historical patients microbiology results at any time

## Effective Data Mining Tool for the Epidemiology of Infectious Diseases

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- Alert generated when specific resistant markers (ESBL, MRS, VRE, HLGR or HLSR, S-BL, etc.) are detected in your institution
- Real time alerts for suspected nosocomial infections
- Cost savings as a result of fast patient isolation measures
- Pre-defined and customized queries and reports (phenotypes, MIC trends, organism incidence, resistance mechanism trends, etc.) that can be shared and reported to your public health department
- Ease of use with a modern graphical user interface to examine data and trends in a variety of ways (lists, graphs, dynamic views)

## The Perfect Companion for your Laboratory Information Systems (LIS)

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- Only one connection between all your BD instruments and your LIS
- Real time communication
- Bi-directional LIS interface with Host Query (according to ASTM standards)
- Extensive list of information which can be exchanged with your LIS

**BD EpiCenter™ is compatible with the major LIS vendors in Europe**

**For specific information on LIS systems already connected to BD EpiCenter™, contact your local BD representative**

## 14. EPICENTER

The EpiCenter system is a clinical data management system designed for use with BD Diagnostic instrument systems.

The EpiCenter system provides advanced data management capabilities in order to add additional value to the features of the BD Diagnostic instruments. This additional value is generated in multiple areas, from the storing of extended demographic data, to results generation, results reporting, and long-term data storage capabilities.

The EpiCenter system provides an easy to use graphical interface that allows the laboratory user to consolidate and manage their clinical testing data from multiple instruments of different type.

By developing EpiCenter with the input of microbiology specialists, the application accurately represents data in structures that make sense to the users. The configurable nature of the EpiCenter system allows multiple laboratory workflows to be supported.

Lastly, with increased demand for integration to external laboratory or hospital systems, EpiCenter provides a standardized bi-directional communication channel to Laboratory Information Systems (LIS). This allow the system to concentrate data from all BD instruments at one point, and only require a single LIS connection in order to (automatically) report all instrument results to the LIS

### The BD Epicenter™ System is a modular system that can be extended by several modules :

- *BD Epicenter™ PLUS* : module with numerous pre-defined filters en reports developed for epidemiology, statistics and surveillance. The user can define all desired filters and reports (open configuration)
- *BD Epicenter™ EpiCARE* : EpiCenter's EpiCARE (Clinical Application Rules Editor) is a state of the art tool set designed to complement and enhance the BDxpert system for managing ID/AST results. EpiCARE allows users to automate their local laboratory policies (such as supervisory rules) as well as perform a variety of important management support functions within the laboratory. EpiCARE rules can be created to trigger a variety of actions based on a wide range of input criteria.
- *BD Epicenter™ Multi-user* : Using the power of its MSDE/SQL Server database and underlying COM architecture, EpiCenter can be installed as a standalone server or as a server with one or more client workstations. Workstations have access to most functions of the server, and have full visibility to instrumentation regardless of location. Client workstations can be located in the laboratory near instrumentation, on a workbench, in a laboratory manager's office, infection control/hygenist's office, pharmacy, etc.
- *BD Epicenter™ Sentinel* is a purchasable option that allows you to configure destinations for system messages in a multi-user environment, and email notifications in both stand-alone or multi-user environments when certain system messages or "Sentinel Events" as defined in BD EpiCARE(™) occur. Since pagers and cell phones are accessible via email, these devices can also be notified.
- *BD Epicenter™ Barcode Printing* is a purchasable option that allows you to print barcode labels suitable for affixing to BD consumables (media plates, MGIT 960 tubes, BACTEC bottles, and Phoenix clinical panels) and manual consumables. The Barcode Printing option allows you flexibility to configure the size and contents of barcode labels and to save your barcode label configurations.
- *BD Epicenter™ Tb-eXist* : module developed for second line susceptibility tests. Tb-eXist allows to identify the tested drugs on software level and enhances the interpretation of the "growth unit" values.

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
441503	Barcode Printing labels (to be used with Phoenix AP) - Medium	12	104,96
441404	Barcode Printing labels (to be used with Tb-eXist) - Large	12	170,88



# **Cervical Cancer Screening Products**

TriPath



Helping all people  
live healthy lives

Immunocyto-  
chemistry

Liquid-based  
cytology

Computer  
guided  
screening



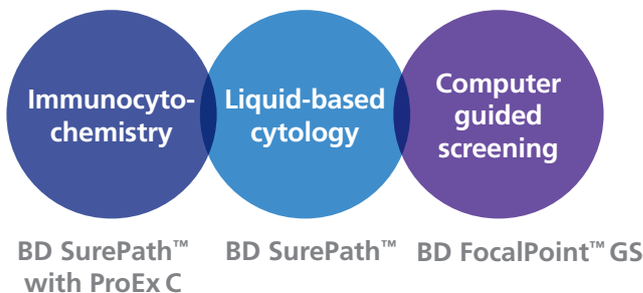
Early detection and clinical management of cancer

Solutions for advanced cytology

# Redefining the early detection of cancer

We provide integrated cervical cytology screening solutions that offer substantial value to laboratory customers, doctors, patients and third-party payors worldwide in screening for cervical cancer.

## SOLUTIONS FOR ADVANCED CYTOLOGY



## Proven Performances

TriPath has had a presence worldwide since its origin:

- BD SurePath™ liquid-based technology was officially approved through the FDA in the US in 1999.
- After a study from NICE in 2004, BD SurePath™ Pap Test has been officially approved in England and Wales.
- More than 120 scientific and clinical studies support TriPath's liquid-based technology.
- 12 European countries are covered by a highly trained distribution network.
- TriPath's proprietary technology is protected by over 100 patents.
- Over 7 million cytology slides processed worldwide every year using the BD FocalPoint™ Imaging System technology.

TriPath products are focused on next-generation clinical solutions for patients through the development of novel molecular oncology products. In cancers of the cervix, breast, ovary, prostate and skin, the proprietary reagents that we develop will be used:

- to screen and assist in the diagnosis of the presence of disease,
- to assess patient prognosis and outcome more accurately,
- to guide therapeutic selection in the management of cancers,
- to monitor for disease recurrence.



### BD Diagnostics - TriPath

BD's TriPath product platform creates innovative solutions to improve the clinical management of cancer, including detection, diagnosis, staging, and treatment. These oncology management tools are intended to span cancer screening, diagnosis, prognosis and therapy monitoring, especially for cancers affecting women's health, including breast, cervical and ovarian.

# BD SurePath™ Pap Test

Immunocytochemistry

Liquid-based cytology

Computer guided screening

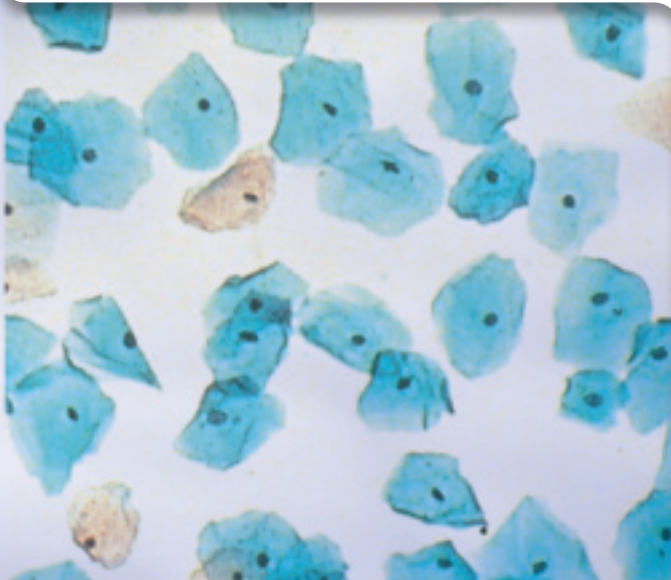
## Reducing risks and optimizing

### BD SurePath™ Liquid-Based Pap Test

**BD SurePath™ liquid-based Pap Test gives you more confidence in results**

- BD SurePath™ liquid-based Pap Test demonstrates a significant reduction, 43%<sup>(1)</sup> – 81%<sup>(2)</sup>, in unsatisfactory cases versus conventional Pap tests, reducing the need for unnecessary repeat testing. BD SurePath™ Pap Test is FDA approved and showed a 64.4% increase in HSIL+ detection.<sup>(3)</sup>
- On average, 37% of cellular material is lost when the collecting device is discarded.<sup>(4)</sup> BD SurePath™ Pap Test is the only FDA approved liquid-based Pap test that can ensure 100% of the collected sample is sent to the laboratory for processing. No swish, no swirl, no loss of diagnostically relevant cells during sample transfer.
- 2/3 of Pap smear false negatives are the result of cells not being collected on sampling device and collected cells not being transferred to the slide.<sup>(5)</sup>
- Cervical samples can be collected using broom-like devices or combination broom/spatula with detachable heads.<sup>(6)</sup> The Rovers Cervex-Brush Combi targets sampling of the transition zone resulting in two- to three-fold increase in harvest of endocervical cells.<sup>(7)</sup>

Simple  
Standardized  
Efficient



### One sample: multiple significant tests

#### Disease examples

HPV<sup>(8-10)</sup>

CT/NG<sup>(11)(12)</sup>

Trichomonas<sup>(13)</sup>

#### Technology examples

Hybrid Capture<sup>(8-10)</sup>

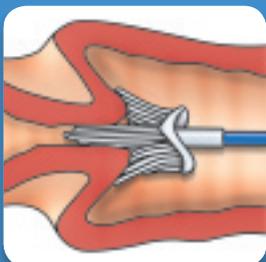
PCR<sup>(14)(15)</sup>

ISH<sup>(16)</sup>

Genotyping<sup>(14)</sup>

- The residual patient sample can also be used for additional immunocytochemistry tests (BD SurePath™ with ProEx C Immunocytochemical Test).
- Additional BD SurePath™ slides (at least 5) can be processed from the BD SurePath™ enriched cell pellet.

### Simple sample collection



1 Collect



2 Drop



3 Send

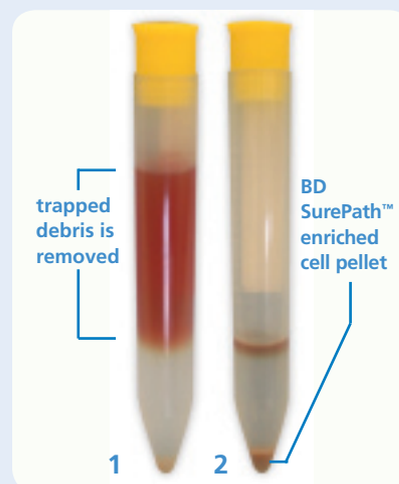
**100% of the collected sample is sent to the laboratory every time**

# the diagnosis

## BD SurePath™ Pap Test Proprietary Cell Enrichment Process

The BD SurePath™ Pap Test proprietary Cell Enrichment process separates and reduces obscuring debris (e.g. blood, mucous) and inflammatory cells, preserving background interpretation and providing better and quicker visualization of clinically relevant cells. There is no need for extra processing steps dedicated to bloody or mucoid samples, leading to a greater standardization of sample processing and clarity of results<sup>(17,18)</sup>.

**The BD SurePath™ Pap Test proprietary Cell Enrichment process separates and reduces obscuring debris, thus reducing the unsatisfactory rates<sup>(17,18)</sup>.**



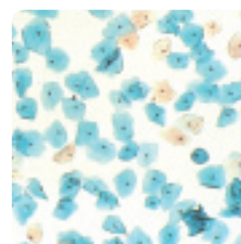
## Bring more automation, standardization and productivity into your laboratory

### With BD SurePath™ liquid-based Pap Test:

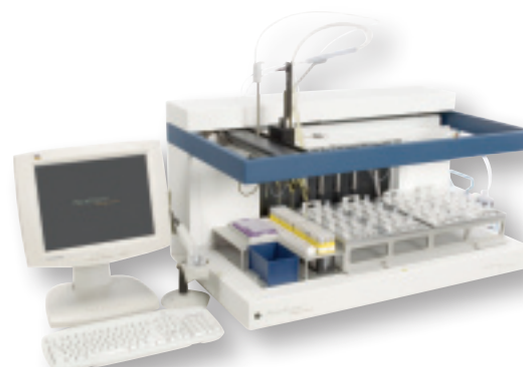
- Slide processing and staining are automated to provide high quality and standardized results.
- Screening time can be significantly reduced and Pap test turnaround times significantly improved compared to conventional Paps.<sup>(2)</sup>
- Visualization and interpretation of diagnostically relevant cells is easier and quicker.
- High throughput processing (96 slides per 64 minutes without staining, 48 slides per hour with staining) improves laboratory capacity.
- The processor used to prepare BD SurePath™ cervical slides is also used to prepare non-gynecological samples to meet all your cytology needs (e.g. Fine Needle Aspirations, body cavity fluids, urine).



Conventional Slide  
Inflammation



BD SurePath™ liquid-based Pap test  
Same sample after  
Cell Enrichment

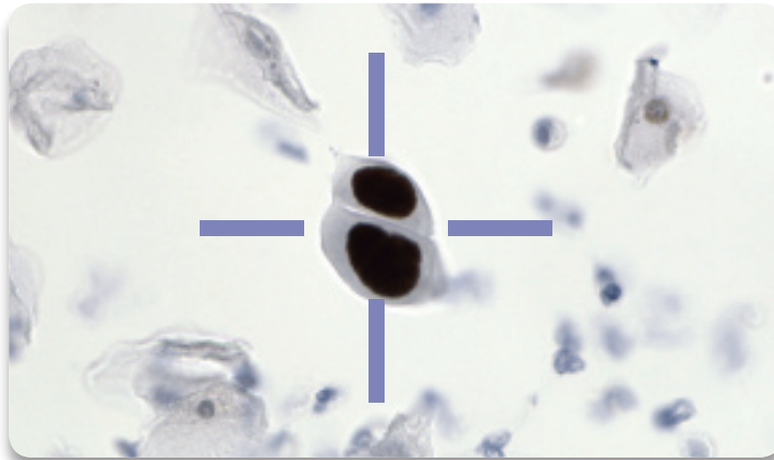


Immunocytochemistry

Liquid-based cytology

Computer guided screening

## Confirming the diagnosis



Improved identification of underlying high-grade disease

### See the difference

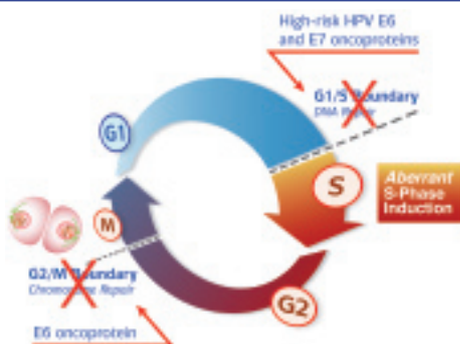
BD SurePath™ with ProEx C is an immunocytochemical test intended to aid in the identification of high-grade cervical disease (CIN2+) in routinely collected BD SurePath™ specimens.<sup>(19,20)</sup>

This test:

- Produces a nuclear staining pattern that is easy to read, compatible with morphology and current cytopathology classification.
- Provides adjunctive information for cytology diagnosis.
- Designed for manual staining or use with automated staining platforms such as the SMS 3600™ Molecular Stainer.

### Detecting Aberrant S-Phase Induction in Cervical Dysplasia

BD SurePath™ with ProEx C Immunocytochemical Test targets key proteins that are over-expressed during Aberrant S-Phase Induction, including Minichromosome maintenance proteins (MCM) and Topoisomerase II alpha (TOP2A).



In Cervical Neoplasia, HPV disrupts both the G1/S and the G2/M cell-cycle checkpoints.

HPV oncoprotein E7 inactivates the G1/S cell cycle checkpoint and accelerates the cell into Aberrant S-Phase Induction.

## Measuring Aberrant S-Phase Induction is important

### BD SurePath™ with ProEx C Immunocytochemical Test:

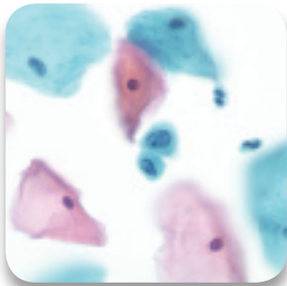
- Provides additional information that assists in morphological classification of high-grade disease (CIN2+).<sup>(21)</sup>
- Identifies cells that are characteristic of cervical disease and its pre-malignant precursors.<sup>(19,20,22-24)</sup>
- Detects molecular consequences arising from persistent HPV infection.<sup>(19,20,22,23)</sup>

## Performance is the difference

When it comes to reporting results, your customers expect accurate information. BD SurePath™ with ProEx C Immunocytochemical Test:

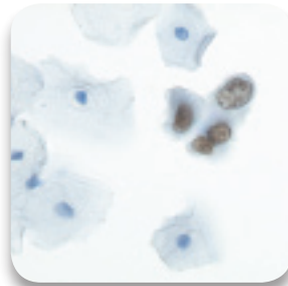
- Provides adjunctive information to assist the clinician in more accurate triaging of women with ASC-US+ cytology.<sup>(25)</sup>
- Research studies have shown increases in the detection rate of underlying high-grade disease (CIN2+) without increasing the false positive rate.<sup>(20,25)</sup>

### BD SurePath™ liquid-based Pap Test



Cytology specimen collected in BD SurePath™ preservative fluid using a BD SurePath™ Papanicolaou stain.

### BD SurePath™ with ProEx C Immunocytochemical Test



Cytology specimen from the same patient stained positive for high-grade cervical disease.



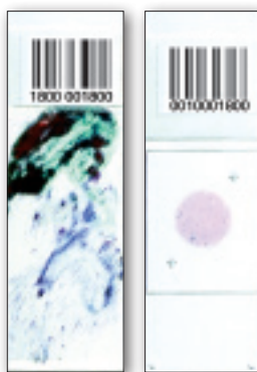
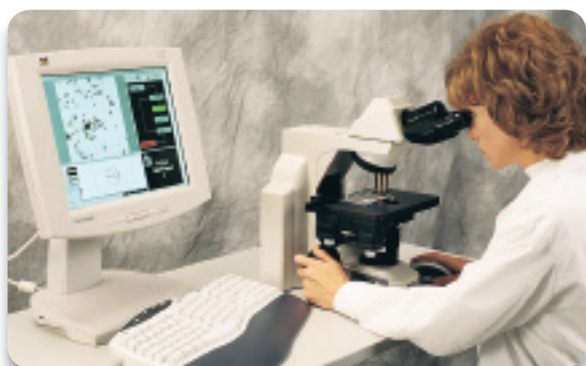
# BD FocalPoint™ GS Imaging System

Immunocyto-chemistry

Liquid-based cytology

Computer guided screening

## Providing benefits in your daily

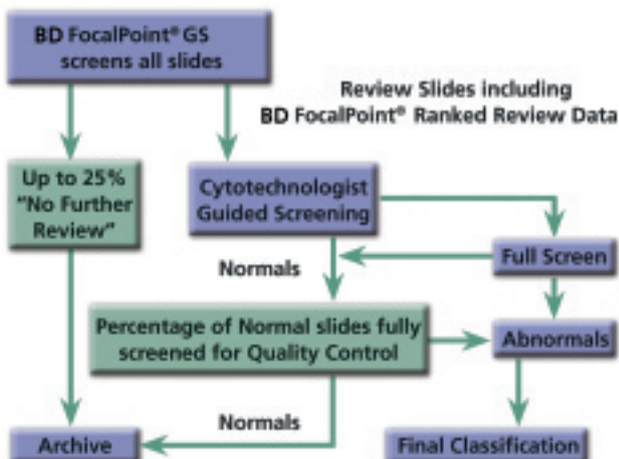


### BD Focal Point™ GS Imaging System

The BD FocalPoint™ GS Imaging System improves the quality of slide reading by directing the cytotecnologist's attention to slides most likely to contain abnormality. All conventional or BD SurePath™ Pap Test slides from the laboratory are screened on the BD FocalPoint™ system. The BD FocalPoint™ system classifies the slides into "Review" and optional "No Further Review" groups and then ranks Review slides into five quintiles (1=highest risk, 5=lowest risk) helping cytotecnologists to understand the risk inherent in each slide. This information is also used to help the laboratory efficiently perform their Quality Control (QC) process. The BD FocalPoint™ GS Imaging System operates as an aid to the cytotecnologist by automatically relocating areas of interest in a prioritized

order. These specific areas on the slide are most likely to contain abnormal cells or information of diagnostic interest. The cytotecnologist then has the interactive capability to electronically mark the area of interest, move to another location on the slide manually, make annotations and track the progress of the marked slide areas during slide review. Once the BD FocalPoint™ system screens all the slides, a cytotecnologist is directed to the Fields of View most likely to contain abnormal cells.

- Each slide has a barcode for better sample tracking.
- The motorized stage of the microscope enables pre-selected Fields of View as well as Fields of View selected by the cytotecnologist for greater flexibility.



### BD FocalPoint™ GS cytology Screening Workflow

Each slide is scanned by the BD FocalPoint™ GS system. Hundreds of cell features are measured and translated into an anomaly score. Each slide is ranked, based on this anomaly score. Slides that are designated as 'Review' are prioritized based on the risk for abnormality (ranking), to aid the cytotecnologist and the pathologist in diagnosis and quality control.

# practice of cervical cancer screening

## BD FocalPoint™ GS Imaging System showed<sup>(26-28)</sup>

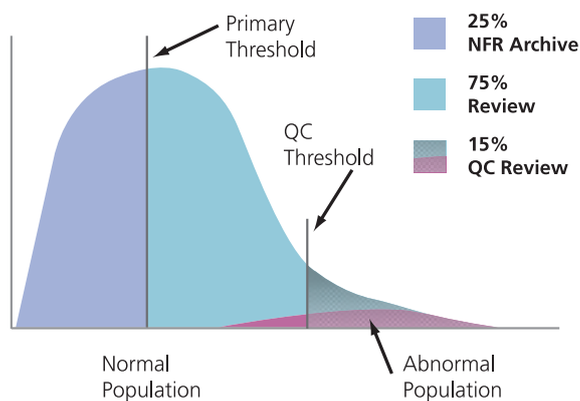
- Numerically more detection of HSIL+ slides for BD SurePath™ liquid-based cytology and conventional Pap smears as compared to the existing practice.<sup>(26)</sup>
- Statistically improved LSIL+ detection on conventional slides.<sup>(26)</sup>
- Improved sensitivity and specificity.<sup>(26,28-30)</sup>
- References to the literature on the BD FocalPoint™ GS Imaging System indicates clinical performance data shows good sensitivity for various levels of cervical disease,  
1) 89.5% for ASC-US, 95.7% LSIL and 98.1% HSIL<sup>(29)</sup> and,  
2) statistically superior detection of slides with HSIL+ comparing BD FocalPoint™ GS system to manual screening.<sup>(27)</sup>
- A feasibility study indicated sensitivity of 85.4% for ASC-US/atypical glandular cells of undetermined significance (AGUS), 98% for LSIL, and 100% for cancer.<sup>(31)</sup>
- By using the BD FocalPoint™ GS system in the cytology laboratory, there is the potential that FOV review may guide the examiner to fields containing significant abnormalities that may otherwise go undetected on human review alone.<sup>(32)</sup>
- Assessment of No Further Review slides indicated that women in this category can safely return to periodic screening.<sup>(33)</sup>
- Quality control measures such as rapid review or full manual reading of a random sample are probably not necessary.<sup>(33)</sup>

## BD FocalPoint™ GS Imaging System maximizes laboratory efficiency and productivity

- The BD FocalPoint™ GS system with location guided screening is an important productivity tool in the potentially understaffed cytology laboratory.<sup>(27,31,34)</sup>
- “The AutoPap with LGS (BD FocalPoint™ GS Imaging System) can significantly speed the examination of Pap smears without lowering the detection rate of clinically important lesions, thus helping alleviate the cytotechnologist shortage.”<sup>(35)</sup>
- The BD FocalPoint™ GS system can result in a substantial reduction in interpretation time.<sup>(36)</sup>

Annual capacity on a single BD FocalPoint™ GS system is 65,000 conventional slides or 90,000 BD SurePath™ slides (based on 250 working days per year).

- Individual slide screening time will be reduced because the cytotechnologist concentrates on a limited number of Fields of View.
- Total number of slides to screen is reduced by up to 25% if using the “No Further Review” option.



**Automated ranking**  
Ranking of slide anomaly

## Offers a reliable and modular tool

- Automatic self-test ensures highest integrity.
- Remote service capability allows fastest possible support.
- Networking capability.
- User-friendly software compatibility with Laboratory Information System (LIS).
- Barcode reading for rapid data retrieval.

## Summary Statements

- The BD FocalPoint™ GS Imaging System is effective as a method to improve the accurate practice of cervical cytology.<sup>(27)</sup>

# Supporting our customers

**Our training and technical center located in Erembodegem, as well as our network of highly trained distributors, will provide your laboratory personnel with optimal support for successful integration of our cervical cytology and non-gyn cytology solutions in your laboratory.**



## Regular training sessions throughout the year

- Morphology training for BD SurePath™ liquid-based cytology
  - **participants:** pathologists, cytotechnologists
  - **objective:** training to screen and diagnose. A two-days training with certificate of completion.
- Product operator training for equipment and disposables (BD SurePath™ liquid-based technology, BD FocalPoint™ GS Imaging System, BD SurePath™ with ProEx C immunocytochemical tests)
  - **participants:** pathologists, cytotechnologists, laboratory technicians
  - **objective:** to provide theoretical and practical expertise on the products. The training includes 1 or 2 days hands on tutorial with numerous practical exercises in the laboratory.



## Showroom

A fully-operational laboratory to perform or assist customers in evaluations and product trials using the customer's samples.



## Remote maintenance and technical support

The team offers our customers:

- Remote monitoring of the BD FocalPoint™ GS system installed in your laboratory from our center in Belgium. 24 Hour intervention during working days when necessary.
- Technical assistance and support.
- Updates of the proprietary software.
- On-site revision and maintenance.

## 15. TRIPATH

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b>BD Surepath™ GYN &amp; NON-GYN : Kits,Reagents,Disposables</b>			
490523	<b>BD Surepath™ GYN Test Kit : Reagents &amp; Disposables - 480 tests</b> Density Reagent - 4 x 480 ml BD PrepMate™ Syringe - 2 x 240 Centrifuge Tubes - 1 x 480 BD SurePath™ PreCoat Slides - 8 x 60 Settling Chambers - 2 x 240 Disposable Transfer Tips - 5 x 96 Aspirator Tips - 2 x 96	1	POR
490534	<b>BD Surepath™ NON-GYN RED Test Kit - 480 tests</b> BD CytoRich™h Red Preservative - 2 x 3600 ml Centrifuge Tubes - 1 x 480 BD SurePath™ PreCoat Slides - 8 x 60 Settling Chambers - 2 x 240 Disposable Transfer Tips - 5 x 96 EA/OG Stain - 1 x 480 ml Hematoxylin Stain 0.5 - 1 x 480 ml	1	POR
490533	<b>BD Surepath™ NON-GYN BLUE Test Kit - 480 tests</b> BD CytoRich™ Blue Preservative - 2 x 3600 ml Centrifuge Tubes - 1 x 480 BD SurePath™ PreCoat Slides - 8 x 60 Settling Chambers - 2 x 240 Disposable Transfer Tips - 5 x 96 EA/OG Stain - 1 x 480 ml Hematoxylin Stain 0.5 - 1 x 480 ml	1	POR
490536	<b>BD Surepath™ GYN : Stain Kit with 0.75 HE</b> EA/OG Stain - 1 x 480 ml Hematoxylin Stain 0.75 - 1 x 480 ml	1	POR
490537	<b>BD Surepath™ NON-GYN : Stain Kit with 0.50 HE</b> EA/OG Stain - 1 x 480 ml Hematoxylin Stain 0.5 - 1 x 480 ml	1	POR
490535	<b>BD SureDetect™ Kit - 96 Tests</b> BD SurePath™ PreCoat Slides - 96x Settling Chambers - 96x Disposable Transfer Tips - 96x	1	POR
490522	<b>BD SurePath™ Preservative vials - 1x25</b>	25	POR
490527	<b>BD SurePath™ Preservative vials - 20x25</b>	500	POR
490507	<b>BD SurePath™ Preservative Fluid - 1 x 3600 ml</b>	1	POR
490508	<b>BD CytoRich™ Red Preservative Fluid - 1 x 3600 ml</b>	1	POR
490509	<b>BD CytoRich™ Blue Preservative Fluid - 1 x 3600 ml</b>	1	POR
490506	<b>Alcohol Blend Rinse - 1 x 3600 ml</b>	1	POR
490521	<b>Density Reagent - 1 x 480 ml</b>	1	POR
490524	<b>Cervex Brushes - 20x25</b>	500	POR
490526	<b>Combi Brushes - 20x25</b>	500	POR
490513	<b>Disposable Transfer Tips</b>	96	POR
490510	<b>Aspirator Tips</b>	96	POR
490517	<b>BD PrepMate™ Syringes</b>	240	POR
490514	<b>Centrifuge Tubes</b>	96	POR
490515	<b>Centrifuge Tubes</b>	480	POR
490511	<b>BD SurePath™ PreCoat Slides</b>	60	POR
490504	<b>Reagent Vials and Caps for SMS Stainer</b>	100	POR

## 15. TRIPATH

CAT NUMBER	DESCRIPTION	PACKAGING	EURO
<b>BD ProExC™ IMMUNOCYTOCHEMICAL TEST KIT (ICC)</b>			
490501	<b>BD ProExC™ ICC : Reagents and Disposables - 75 Tests</b> BD ProExC™ Ab Cocktail (Rec. Human MCM2 and Topo2A) - 15ml Peroxidase Block - 15ml Polymer Reagent - 15ml DAB Substrate Buffer - 18 ml DAB - 1ml Protein Block - 15 ml Mouse Probe - 15 ml	1	POR
490500	<b>BD ProExC™ ICC : Counterstain Kit</b> Hematoxylin, Mayer's - 18 ml Bluing Agent - 18 ml	1	POR
490512	<b>BD SureDetect™ Slide Preparation Buffer, 10x - 500 ml - 600 tests</b>	1	POR
490503	<b>BD SureDetect™ SiHa Cell Control - 8ml - 75 control slides, 1 slide per run</b>	1	POR
<b>BD ProExC™ IMMUNOHISTOCHEMICAL TEST KIT (IHC)</b>			
490502	<b>BD ProEx™C Ab Cocktail - 7ml</b> Recombinant Human MCM2 and TOP2A	1	POR
<b>BD PREPMATE™, CENTRIFUGE, BD PREPSTAIN™</b>			
490104	<b>BD PrepMate™, 220V + accessories</b>	1	POR
490126	<b>BD PrepMate™, Rack Set (1 through 4)</b>	1	POR
490127	<b>BD PrepMate™, Rack 1</b>	1	POR
490128	<b>BD PrepMate™, Rack 2</b>	1	POR
490129	<b>BD PrepMate™, Rack 3</b>	1	POR
490130	<b>BD PrepMate™, Rack 4</b>	1	POR
490101	<b>Centrifuge Hettich™, 46, 220V</b>	1	POR
490119	<b>Easy Aspirator w/ connector and Tip Ejector</b>	1	POR
490131	<b>Easy Aspirator w/ connector</b>	1	POR
490132	<b>Easy Tip Ejector</b>	1	POR
490125	<b>Multi-Vial Vortex, 220V,</b>	1	POR
490100	<b>BD PrepStain™, Tecan-US, 220V</b>	1	POR
490103	<b>Vacuum Pump, 230V</b>	1	POR
<b>BD FOCALPOINT™ GS</b>			
	<b>BD Focalpoint™ instrument</b>	1	POR
	<b>Review Station Win2K SRVR LL</b>	1	POR
	<b>Review Station Win2K SRVR SL</b>	1	POR
	<b>Review Station Win2K Client</b>	1	POR



# BD Diagnostics

## Preanalytical Systems

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## BD Diagnostics - Preanalytical Systems

Preanalytical Systems offer a complete system of tubes, needles, needle holders, and safety devices, which are optimally designed and tested for controlling preanalytical variability throughout the specimen collection and handling process. The BD Vacutainer® range also includes a full range of products for urine collection, pediatric and capillary blood collection.



Plastic specimen collection cup for urine collection



BD Vacutainer® Push Button blood collection set



BD Vacutainer® SST™II Advance tube



BD Vacutainer® Eclipse™ with Preattached holder



BD Microtainer® Contact-Activated Lancet

## 16. PREANALYTICAL SYSTEMS

### 16.1. BD Vacutainer® Blood Collection System

CAT NUMBER	DESCRIPTION	Box/Case Quantity	EURO
<b>16.1.1. Serum Tubes</b>			
368492	<b>Plastic Serum tube + Clot activator 2ml</b> - 13x75 - with paper label and translucent red Hemogard™ Closure	100/1000	POR
368271	<b>Plastic Serum tube + Clot activator 2ml</b> - 13x75 - with transparent label and translucent red Hemogard™ Closure	100/1000	POR
369032	<b>Plastic Serum tube + Clot activator 4ml</b> - 13x75 - with paper label and red Hemogard™ Closure	100/1000	POR
365904	<b>Plastic Serum tube + Clot activator 4ml</b> - 13x75 - with transparent label and red Hemogard™ Closure	100/1000	POR
368815	<b>Plastic Serum tube + Clot activator 6ml</b> - 13x100 - with paper label and red Hemogard™ Closure	100/1000	POR
367819	<b>Plastic Serum tube + Clot activator 6ml</b> - 13x100 - with transparent label and red Hemogard™ Closure	100/1000	POR
367896	<b>Plastic Serum tube + Clot activator 10ml</b> - 16x100 - with paper label and red Hemogard™ Closure	100/1000	POR
368814	<b>Plastic Serum tube + Clot activator 6ml</b> - 13x100 - with paper label and blue Hemogard™ Closure	100/1000	POR
367614	<b>Glass Serum tube 5ml</b> - 13x75 - with paper label and red Hemogard™ Closure	100/1000	POR
367624	<b>Glass Serum tube non-siliconised 5ml</b> - 13x75 - with paper label and red Hemogard™ Closure	100/1000	POR
362725	<b>Plastic Evacuated Secondary Tube (EST) 3ml</b> - 13x75 - with transparent label and translucent white Hemogard™ Closure	100/1000	POR
367817	<b>Plastic Thrombin tube 5ml</b> - 13x75 - with paper label and orange Hemogard™ Closure	100/1000	POR
367811	<b>Plastic Thrombin tube 6ml</b> - 13x100 - with paper label and orange Hemogard™ Closure	100/1000	POR
<b>16.1.2. Serum Separator Tubes (BD SST™ II Advance)</b>			
367957	<b>Plastic Serum tube SST™II Advance with gel + Clot activator 3,5ml</b> - 13x75 - with paper label and gold Hemogard™ Closure	100/1000	POR
368498	<b>Plastic Serum tube SST™II Advance with gel + Clot activator 3,5ml</b> - 13x75 - with transparent label and gold Hemogard™ Closure	100/1000	POR
368879	<b>Plastic Serum tube SST™II Advance with gel + Clot activator 4ml</b> - 13x100 - with transparent label and gold Hemogard™ Closure	100/1000	POR
367955	<b>Plastic Serum tube SST™II Advance with gel + Clot activator 5ml</b> - 13x100 - with paper label and gold Hemogard™ Closure	100/1000	POR

## 16. PREANALYTICAL SYSTEMS

### 16.1. BD Vacutainer® Blood Collection System

CAT NUMBER	DESCRIPTION	Box/Case Quantity	EURO
366566	<b>Plastic Serum tube SST™II Advance with gel + Clot activator 5ml</b> - 13x100 - with transparent label and gold Hemogard™ Closure	100/1000	POR
366444	<b>Plastic Serum tube SST™II Advance with gel + Clot activator 6ml</b> - 16x100 - with paper label and gold Hemogard™ Closure	100/1000	POR
367953	<b>Plastic Serum tube SST™II Advance with gel + Clot activator 8,5ml</b> - 16x100 - with paper label and gold Hemogard™ Closure	100/1000	POR
366644	<b>Plastic Serum tube SST™II Advance with gel + Clot activator 8,5ml</b> - 16x100 - with transparent label and gold Hemogard™ Closure	100/1000	POR
368966	<b>Plastic Serum tube SST™II Advance with gel + Clot activator 3,5ml</b> - 13x75 - with paper label and blue Hemogard™ Closure	100/1000	POR
368969	<b>Plastic Serum tube SST™II Advance with gel + Clot activator 5ml</b> - 13x100 - with paper label and blue Hemogard™ Closure	100/1000	POR
368965	<b>Plastic Serum tube SST™II Advance with gel + Clot activator 3,5ml</b> - 13x75 - with paper label and rusty Hemogard™ Closure	100/1000	POR
368968	<b>Plastic Serum tube SST™II Advance with gel + Clot activator 5ml</b> - 13x100 - with paper label and rusty Hemogard™ Closure	100/1000	POR
368967	<b>Plastic Serum tube SST™II Advance with gel + Clot activator 3,5ml</b> - 13x75 - with paper label and rusty translucent Hemogard™ Closure	100/1000	POR
368970	<b>Plastic Serum tube SST™II Advance with gel + Clot activator 5ml</b> - 13x100 - with paper label and rusty translucent Hemogard™ Closure	100/1000	POR
366468	<b>Plastic Serum tube SST™II Advance with gel + Clot activator 8,5ml</b> - 16x100 - with paper label and red Hemogard™ Closure	100/1000	POR
368771	<b>Rapid Serum tube (RST) with gel + Thrombin 4ml</b> - 13x100 - with paper label and Orange conventional stopper	100/1000	POR

#### 16.1.3. Plasma Tubes (Heparin)

368494	<b>Plastic Lithium Heparin tube 2ml</b> - 13x75 - with paper label and green translucent Hemogard™ Closure	100/1000	POR
368272	<b>Plastic Lithium Heparin tube 2ml</b> - 13x75 - with transparent label and green translucent Hemogard™ Closure	100/1000	POR
368884	<b>Plastic Lithium Heparin tube 4ml</b> - 13x75 - with paper label and green Hemogard™ Closure	100/1000	POR
368496	<b>Plastic Lithium Heparin tube 4ml</b> - 13x75 - with transparent label and green Hemogard™ Closure	100/1000	POR
368886	<b>Plastic Lithium Heparin tube 6ml</b> - 13x100 - with paper label and green Hemogard™ Closure	100/1000	POR
368889	<b>Plastic Lithium Heparin tube 6ml</b> - 13x100 - with transparent label and green Hemogard™ Closure	100/1000	POR

## 16. PREANALYTICAL SYSTEMS

### 16.1. BD Vacutainer® Blood Collection System

CAT NUMBER	DESCRIPTION	Box/Case Quantity	EURO
367526	<b>Plastic Lithium Heparin tube 10ml</b> - 16x100 - with paper label and green Hemogard™ Closure	100/1000	POR
367869	<b>Plastic Sodium Heparin tube 4ml</b> - 13x75 - with paper label and green Hemogard™ Closure	100/1000	POR
367876	<b>Plastic Sodium Heparin tube 6ml</b> - 13x100 - with paper label and green Hemogard™ Closure	100/1000	POR
<b>16.1.4. Plasma Separation Tubes (BD PST™ II)</b>			
367374	<b>Plastic Lithium Heparin tube PST™ II with gel 3ml</b> - 13x75 - with paper label and light green Hemogard™ Closure	100/1000	POR
368497	<b>Plastic Lithium Heparin tube PST™ II with gel 3ml</b> - 13x75 - with transparent label and light green Hemogard™ Closure	100/1000	POR
367376	<b>Plastic Lithium Heparin tube PST™ II with gel 4,5ml</b> - 13x100 - with paper label and light green Hemogard™ Closure	100/1000	POR
366567	<b>Plastic Lithium Heparin tube PST™ II with gel 4,5ml</b> - 13x100 - with transparent label and light green Hemogard™ Closure	100/1000	POR
367378	<b>Plastic Lithium Heparin tube PST™ II with gel 8ml</b> - 16x100 - with paper label and light green Hemogard™ Closure	100/1000	POR
<b>16.1.5. EDTA Tubes</b>			
368841	<b>Plastic K2EDTA (spray-coated) tube 2ml</b> - 13x75 - with paper label and lavender translucent Hemogard™ Closure	100/1000	POR
368274	<b>Plastic K2EDTA (spray-coated) tube 2ml</b> - 13x75 - with transparent label and lavender translucent Hemogard™ Closure	100/1000	POR
368856	<b>Plastic K2EDTA (spray-coated) tube 3ml</b> - 13x75 - with paper label and lavender translucent Hemogard™ Closure	100/1000	POR
368499	<b>Plastic K2EDTA (spray-coated) tube 3ml</b> - 13x75 - with transparent label and lavender translucent Hemogard™ Closure	100/1000	POR
368861	<b>Plastic K2EDTA (spray-coated) tube 4ml</b> - 13x75 - with paper label and lavender Hemogard™ Closure	100/1000	POR
368862	<b>Plastic K2EDTA (spray-coated) tube 4ml</b> - 13x75 - with transparent label and lavender Hemogard™ Closure	100/1000	POR
367864	<b>Plastic K2EDTA (spray-coated) tube 6ml</b> - 13x100 - with paper label and lavender Hemogard™ Closure	100/1000	POR
365900	<b>Plastic K2EDTA (spray-coated) tube 6ml</b> - 13x100 - with transparent label and lavender Hemogard™ Closure	100/1000	POR
367525	<b>Plastic K2EDTA (spray-coated) tube 10ml</b> - 16x100 - with paper label and lavender Hemogard™ Closure	100/1000	POR

## 16. PREANALYTICAL SYSTEMS

### 16.1. BD Vacutainer® Blood Collection System

CAT NUMBER	DESCRIPTION	Box/Case Quantity	EURO
368857	<b>Plastic K3EDTA (spray-coated) tube 3ml</b> - 13x75 - with block label and lavender translucent Hemogard™ Closure	100/1000	POR
361017	<b>Glass Aprotinine K3EDTA tube 5ml</b> - 13x75 - with paper label and pink Hemogard™ Closure	100/1000	POR
362795	<b>Plastic Plasma Preparation Tube (PPT™) for viral load 5ml</b> - 13x100 - with transparent label and Pearlescent white Hemogard™ Closure	100/1000	POR
362799	<b>Plastic Plasma Preparation Tube (PPT™) for viral load 8,5ml</b> - 16x100 - with transparent label and Pearlescent white Hemogard™ Closure	100/1000	POR
<b>16.1.6. Crossmatch Tubes</b>			
366164	<b>Plastic K2EDTA (Spray-coated) Crossmatch tube 4ml</b> - 13x75 - with pink Hemogard™ Closure	100/1000	POR
367941	<b>Plastic K2EDTA (Spray-coated) Crossmatch tube 6ml</b> - 13x100 - with pink Hemogard™ Closure	100/1000	POR
368817	<b>Plastic Clot Activator Crossmatch tube 6ml</b> - 13x100 - with pink Hemogard™ Closure	100/1000	POR
<b>16.1.7. Advanced Scientific Products</b>			
362781	<b>Glass Cel Preparation Tube (CPT™) with Na.Citrate &amp; Ficoll 4ml</b> - 13x100 - with transparent label and blue/black speckled Conventional Closure	60	POR
362782	<b>Glass Cel Preparation Tube (CPT™) with Na.Citrate &amp; Ficoll 8ml</b> - 16x125 - with transparent label and blue/black speckled Conventional Closure	60	POR
362780	<b>Glass Cel Preparation Tube (CPT™) with Na.Heparin &amp; Ficoll 8ml</b> - 16x125 - with transparent label and red/green speckled Conventional Closure	60	POR
762165	<b>Plastic PAXgene™ RNA Blood collection Tube 2,5ml</b> - 16x100	100	POR
362795	<b>Plastic Plasma Preparation Tube (PPT™) for viral load 5ml</b> - 13x100 - with transparent label and Pearlescent white Hemogard™ Closure	100/1000	POR
362799	<b>Plastic Plasma Preparation Tube (PPT™) for viral load 8,5ml</b> - 16x100 - with transparent label and Pearlescent White Hemogard™ Closure	100/1000	POR
366456	<b>BD™ P100 Kit with K2EDTA &amp; Protein stabilisers 8,5ml</b> - 16x100	12	POR
366473	<b>BD™ P700 Kit with K2EDTA &amp; DPP-IV protease inhibitor 3ml</b> - 13x75	20	POR
441117	<b>BD™ Free Flow Electrophoresis System</b>	1	POR
441118	<b>FFE Reagents Kit</b>	1	POR

## 16. PREANALYTICAL SYSTEMS

### 16.1. BD Vacutainer® Blood Collection System

CAT NUMBER	DESCRIPTION	Box/Case Quantity	EURO
<b>16.1.8. Coagulation Tubes (Sodium Citrate)</b>			
363047	<b>Plastic Coagulation tube with Na. Citrate (0,109M) 1,8ml</b> - 13x75 - with paper label and translucent blue Hemogard™ closure	100/1000	POR
363097	<b>Plastic Coagulation tube with Na. Citrate (0,129M) 1,8ml</b> - 13x75 - with paper label and translucent blue Hemogard™ closure	100/1000	POR
368273	<b>Plastic Coagulation tube with Na. Citrate (0,109M) 1,8ml</b> - 13x75 - with transparent label and translucent blue Hemogard™ closure	100/1000	POR
363048	<b>Plastic Coagulation tube with Na. Citrate (0,109M) 2,7ml</b> - 13x75 - with paper label and blue Hemogard™ closure	100/1000	POR
363079	<b>Plastic Coagulation tube with Na. Citrate (0,129M) 2,7ml</b> - 13x75 - with paper label and blue Hemogard™ closure	100/1000	POR
364305	<b>Plastic Coagulation tube with Na. Citrate (0,109M) 2,7ml</b> - 13x75 - with transparent label and blue Hemogard™ closure	100/1000	POR
367714	<b>Glass Coagulation tube with Na. Citrate (0,105M) 4,5ml</b> - 13x75 - with block label and blue Hemogard™ closure	100/1000	POR
367704	<b>Glass Coagulation tube with Na. Citrate (0,129M) 4,5ml</b> - 13x75 - with paper label and blue Hemogard™ closure	100/1000	POR
366575	<b>Glass Coagulation tube with Na. Citrate (0,105M) 6ml</b> - 13x100 - with paper label and blue Hemogard™ closure	100/1000	POR
367562	<b>Glass Coagulation tube with CTAD (0,109M) 2,7ml</b> - 13x75 - with paper label and blue Hemogard™ closure	100/1000	POR
367595	<b>Glass Coagulation tube with CTAD (0,109M) 3,15ml</b> - 13x75 - with paper label and blue Hemogard™ closure	100/1000	POR
367599	<b>Glass Coagulation tube with CTAD (0,109M) 4,5ml</b> - 13x75 - with paper label and blue Hemogard™ closure	100/1000	POR
<b>16.1.9. Glucose Preservation Tubes</b>			
368520	<b>Plastic Fluoride/EDTA tube 2ml</b> - 13x75 - with block label and translucent grey Hemogard™ Closure	100/1000	POR
368521	<b>Plastic Fluoride/EDTA tube 4ml</b> - 13x75 - with block label and grey Hemogard™ Closure	100/1000	POR
367749	<b>Glass Li-Iodo-Acetate, LH tube 5ml</b> - 13x75 - with paper label and grey Hemogard™ Closure	100/1000	POR
367764	<b>Glass Sodium Fluoride tube 5ml</b> - 13x75 - with paper label and grey Hemogard™ Closure	100/1000	POR

## 16. PREANALYTICAL SYSTEMS

### 16.1. BD Vacutainer® Blood Collection System

CAT NUMBER	DESCRIPTION	Box/Case Quantity	EURO
<b>16.1.10. Trace Element Tubes</b>			
368381	<b>Plastic Trace Element tube with Na<sub>2</sub>EDTA 6ml</b> - 13x100 - with paper label and royal blue Hemogard™ Closure	100/1000	POR
368380	<b>Plastic Trace Element tube with clot activator 6ml</b> - 13x100 - with paper label and royal blue Hemogard™ Closure	100/1000	POR
<b>16.1.11. Blood Banking Tubes</b>			
366645	<b>Glass ACD (Sol.A) tube for blood banking 8,5ml</b> - 16x100 - with paper label and yellow Conventional Closure	100/1000	POR
367756	<b>Glass ACD (Sol.B) tube for blood banking 6ml</b> - 13x100 - with paper label and yellow Hemogard™ Closure	100/1000	POR
<b>16.1.12. ESR Tubes (Buffered Sodium Citrate)</b>			
366674	<b>Glass ESR tube Seditainer™ 5ml</b> - 10,25x120 - with paper label and black Hemogard™ closure	100/1000	POR
366666	<b>Glass ESR tube Seditainer™ 5ml</b> - 10,25x120 - with paper label and black Conventional closure	100/1000	POR
366676	<b>Glass ESR tube Seditainer™ for use with Sedi-15 instrument 1,8ml</b> - 8x100 - with paper label and black Conventional closure	100/1000	POR
367740	<b>Glass ESR tube (manual) 1,6ml</b> - 13x75 - with paper label and black Hemogard™ Closure	100/1000	POR
367741	<b>Glass ESR tube (manual) 2,4ml</b> - 13x75 - with paper label and black Hemogard™ Closure	100/1000	POR
366016	<b>Manual ESR Seditainer™ Stand</b>	1	POR
366076	<b>BD™ Sedi-15 Closed Automated System</b>	1	POR
366042	<b>BD™ Sedi-15 Barcode reader</b>	1	POR
366041	<b>BD™ Sedi-15 tube rack (15 tubes)</b>	1	POR
366119	<b>Quality Performance Test kit</b>	1	POR
361520	<b>BD™ Sedi-15 Printer Paper Roll</b>	1	POR
366044	<b>BD Sedisystem™ Paper Roll</b>	1	POR
<b>16.1.13. Needles</b>			
360210	<b>Multi-sample needle 22G 1" (0,7x25mm)</b> - Black	1000	POR
360211	<b>Multi-sample needle 22G 1,5" (0,7x40mm)</b> - Black	1000	POR
360212	<b>Multi-sample needle 21G 1" (0,7x25mm)</b> - Green	1000	POR
360213	<b>Multi-sample needle 21G 1,5" (0,7x40mm)</b> - Green	1000	POR
360214	<b>Multi-sample needle 20G 1" (0,7x25mm)</b> - Yellow	1000	POR

## 16. PREANALYTICAL SYSTEMS

### 16.1. BD Vacutainer® Blood Collection System

CAT NUMBER	DESCRIPTION	Box/Case Quantity	EURO
360215	<b>Multi-sample needle 20G 1,5" (0,7x40mm)</b> - Yellow	1000	POR
367300	<b>Luer Adapter</b>	1000	POR
301746	<b>Flashback needle 21G 1"</b> - Green	50/1000	POR
301747	<b>Flashback needle 22G 1"</b> - Black	50/1000	POR
301748	<b>Flashback needle 22G 1,25"</b> - Black	50/1000	POR
<b>16.1.14. BD Eclipse™ Safety Needle</b>			
368609	<b>Eclipse™ Multi-sample Safety needle 21G 1,25"</b> - Green	48/480	POR
368610	<b>Eclipse™ Multi-sample Safety needle 22G 1,25"</b> - Black	48/480	POR
368650	<b>Pre-Attached Eclipse™ Multi-sample Safety needle 21G 1,25"</b> - Green	100	POR
368651	<b>Pre-Attached Eclipse™ Multi-sample Safety needle 22G 1,25"</b> - Black	100	POR
<b>16.1.15. Holders and Adapters</b>			
364888	<b>Multi-use yellow needle Holder 13 &amp; 16 mm Ø</b>	1000	POR
364815	<b>One-use holder (Imprinted Single-use Only)</b>	250/1000	POR
368872	<b>BD PRONTO™ Quick release Holder - reusable</b>	20/100	POR
364810	<b>Blood Transfer Device (with Female Luer Adapter)</b>	50/200	POR
364902	<b>Luer-Lok™ Access Device (LLAD) (with Male Luer Adapter)</b>	200	POR
<b>16.1.16. BD Safety-Lok™ Blood Collection Sets</b>			
367282	<b>Safety-Lok™ Blood Collection Set</b> - 21G 3/4" - 7" Tubing (178mm) - Green	50/200	POR
367286	<b>Safety-Lok™ Blood Collection Set</b> - 21G 3/4" - 12" Tubing (300mm) - Green	50/200	POR
367284	<b>Safety-Lok™ Blood Collection Set</b> - 23G 3/4" - 7" Tubing (178mm) - Blue	50/200	POR
367288	<b>Safety-Lok™ Blood Collection Set</b> - 23G 3/4" - 12" Tubing (300mm) - Blue	50/200	POR
367295	<b>Safety-Lok™ Blood Collection Set</b> - 25G 3/4" - 7" Tubing (178mm) - Dark Blue	50/200	POR
368654	<b>Pre-Attached Safety-Lok™ Blood Collection Set</b> - 21G 3/4" - 7" Tubing (178mm) - Green	25/200	POR
368652	<b>Pre-Attached Safety-Lok™ Blood Collection Set</b> - 21G 3/4" - 12" Tubing (300mm) - Green	25/200	POR

## 16. PREANALYTICAL SYSTEMS

### 16.1. BD Vacutainer® Blood Collection System

CAT NUMBER	DESCRIPTION	Box/Case Quantity	EURO
368655	<b>Pre-Attached Safety-Lok™ Blood Collection Set</b> - 23G 3/4" - 7" Tubing (178mm) - Blue	25/200	POR
368653	<b>Pre-Attached Safety-Lok™ Blood Collection Set</b> - 23G 3/4" - 12" Tubing (300mm) - Blue	25/200	POR
367246	<b>Safety-Lok™ Blood Collection Set without Luer Adapter</b> - 21G 3/4" - 12" Tubing (178mm) - Green	50/200	POR
367247	<b>Safety-Lok™ Blood Collection Set without Luer Adapter</b> - 23G 3/4" - 12" Tubing (178mm) - Blue	50/200	POR
<b>16.1.17. BD Push Button Blood Collection Sets</b>			
367338	<b>Push Button Safety Blood Collection Set</b> - 21G 3/4" - 7" Tubing (178mm)- Green	50/200	POR
367344	<b>Push Button Safety Blood Collection Set</b> - 21G 3/4" - 12" Tubing (178mm)- Green	50/200	POR
367336	<b>Push Button Safety Blood Collection Set</b> - 23G 3/4" - 7" Tubing (178mm) - Blue	50/200	POR
367342	<b>Push Button Safety Blood Collection Set</b> - 23G 3/4" - 12" Tubing (178mm)- Blue	50/200	POR
367335	<b>Push Button Safety Blood Collection Set</b> - 25G 3/4" - 7" Tubing (178mm) - Dark Blue	50/200	POR
367341	<b>Push Button Safety Blood Collection Set</b> - 25G 3/4" - 12" Tubing (178mm)- Dark Blue	50/200	POR
367326	<b>Push Button Safety Blood Collection Set without Luer Adapter</b> - 21G 3/4" - 12" Tubing (178mm) - Green	50/200	POR
367324	<b>Push Button Safety Blood Collection Set without Luer Adapter</b> - 23G 3/4" - 12" Tubing (178mm) - Blue	50/200	POR
367323	<b>Push Button Safety Blood Collection Set without Luer Adapter</b> - 25G 3/4" - 12" Tubing (178mm) - Dark blue	50/200	POR
<b>16.1.19. Accessories</b>			
367204	<b>BD Stretch™ Latex-Free Single-use Tourniquet</b>	25/500	POR
367218	<b>PRONTO™ Reusable Tourniquet</b>	6/60	POR
366005	<b>Diff Safe</b>	1000/10000	POR
368392	<b>Hemobox® II transportbox - Red</b>	50	POR
368393	<b>Hemobox® II transportbox - Green</b>	50	POR
368394	<b>Hemobox® II transportbox - Blue</b>	50	POR
368395	<b>Hemobox® II transportbox - Yellow</b>	50	POR
365855	<b>BD UNOPETTE® System - Platelet 1,98ml ammonium oxalate 1%</b>	100/1000	POR
365878	<b>Micropipettes</b>	100/1000	POR

## 16. PREANALYTICAL SYSTEMS

### 16.2. Microcollection

CAT NUMBER	DESCRIPTION	Box/Case Quantity	EURO
<b>16.2.1. BD Microtainer® Tubes</b>			
365950	<b>Microtainer® tube with Flotop Collector for capillary sampling</b> - Plain - Red Stopper	50/200	POR
365954	<b>Microtainer® tube (Amber) with Flotop Collector for capillary sampling</b> - SST™ Clot Activator/Gel - Gold Stopper	50/200	POR
365951	<b>Microtainer® tube with Flotop Collector for capillary sampling</b> - SST™ Clot Activator/Gel - Gold Stopper	50/200	POR
365952	<b>Microtainer® tube with Flotop Collector for capillary sampling</b> - Lithium Heparin - Green Stopper	50/200	POR
365953	<b>Microtainer® tube with Flotop Collector for capillary sampling</b> - PST™ Lithium Heparin/Gel - Light Green Stopper	50/200	POR
365955	<b>Microtainer® tube with Flotop Collector for capillary sampling</b> - K2EDTA - Lavender Stopper	50/200	POR
365964	<b>Microtainer® tube with Red Microgard™ closure for capillary sampling</b> - Plain	50/200	POR
365968	<b>Microtainer® tube with Gold Microgard™ closure for capillary sampling</b> - SST™ Clot Activator/Gel	50/200	POR
365979	<b>Microtainer® tube (Amber) with Gold Microgard™ closure for capillary sampling</b> - SST™ Clot Activator/Gel	50/200	POR
365966	<b>Microtainer® tube with Green Microgard™ closure for capillary sampling</b> - Lithium Heparin	50/200	POR
365986	<b>Microtainer® tube with light Green Microgard™ closure for capillary sampling</b> - PST™ Lithium Heparin/Gel	50/200	POR
365988	<b>Microtainer® tube (Amber) with Light Green Microgard™ closure for capillary sampling</b> - PST™ Lithium Heparin/Gel	50/200	POR
365975	<b>Microtainer® tube with Lavender Microgard™ closure for capillary sampling</b> - K2EDTA	50/200	POR
365993	<b>Microtainer® tube with Grey Microgard™ closure for capillary sampling</b> - Na.Fluoride/EDTA	50/200	POR
366270	<b>Microtainer® Tube Extender</b>	100/1000	POR
368933	<b>Microgard® Tube Extender</b>	50/200	POR
<b>16.2.2. Capillary Sampling</b>			
366592	<b>BD Microtainer® Contact-Activated Lancet</b> - Needle 1,5mm depth - 30G - Single drop - Purple	200/2000	POR
366593	<b>BD Microtainer® Contact-Activated Lancet</b> - Needle 1,8mm depth - 21G - Medium flow - Pink	200/2000	POR
366594	<b>BD Microtainer® Contact-Activated Lancet</b> - Blade 2mm depth - 1,5mm - High flow - Blue	200/2000	POR
368102	<b>BD Quikheel™ Single-use Safety Incision Device for Premies</b> - Blade 0,85mm depth - Lavender	50/200	POR
368103	<b>BD Quikheel™ Single-use Safety Incision Device for Infants</b> - Blade 1,00mm depth - Green	50/200	POR

## 16. PREANALYTICAL SYSTEMS

### 16.3. Other collections

CAT NUMBER	DESCRIPTION	Box/Case Quantity	EURO
<b>16.3.1. Urine</b>			
368500	<b>Plastic Urinalysis UA tube 4ml with round bottom</b> - 13x75 - Plain - with Beige Hemogard™ Closure	100/1000	POR
368501	<b>Plastic Urinalysis UA tube 6ml with round bottom</b> - 13x100 - Plain - with Beige Hemogard™ Closure	100/1000	POR
365000	<b>Plastic Urinalysis UA tube 9,5ml with conical bottom</b> - 16x100 - Plain - with Beige Hemogard™ Closure	100/1000	POR
364938	<b>Plastic Urinalysis UA tube 10ml with round bottom</b> - 16x100 - Plain - with yellow Conventional closure	100/1000	POR
364915	<b>Plastic Urinalysis UA tube 11ml with round bottom</b> - 16x100 - Plain - with Beige Hemogard™ Closure	100/1000	POR
364958	<b>Plastic Microbiology Urine tube 4ml</b> - 13x75 - C&S preservative - with Khaki Hemogard™ Closure	100/1000	POR
364959	<b>Plastic Microbiology Urine tube 4ml (straw included)</b> - 13x75 - C&S preservative - with Khaki Hemogard™ Closure	50	POR
364955	<b>Plastic Microbiology Urine tube 10ml</b> - 16x100 - C&S preservative - with Khaki Hemogard™ Closure	100/1000	POR
364944	<b>Plastic Microbiology Urine tube 10ml (straw included)</b> - 16x100 - C&S preservative - with Khaki Hemogard™ Closure	50	POR
364992	<b>Plastic Chemistry tube 8ml with conical bottom</b> - 16x100 - Lyophilised formula - with Speckled Yellow/Red Conventional closure	100/1000	POR
364940	<b>Urine Transfer Straw</b>	1000	POR
364941	<b>Plastic Specimen Collection Cup - 120ml</b>	200	POR
364982	<b>Plastic 24 Hour Container - 3 litres</b>	40	POR
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364415	<b>Critical Care blood gas syringe Slip Tip (Preset™)</b> - 1ml with needle 25G 1"	100	POR
364390	<b>Critical Care blood gas Luer-Lok™ syringe (Preset™)</b> - 3ml with Eclipse™ needle 22G - Hemogard™ Tip cap	100	POR
364391	<b>Critical Care blood gas Luer-Lok™ syringe (Preset™)</b> - 3ml with Eclipse™ needle 23G - Hemogard™ Tip cap	100	POR
364393	<b>Critical Care blood gas Luer-Lok™ syringe (Preset™)</b> - 3ml with Eclipse™ needle 25G - Hemogard™ Tip cap	100	POR
364416	<b>Critical Care blood gas syringe Slip Tip (Preset™)</b> - 1ml without needle	100	POR
364316	<b>Critical Care blood gas Luer-Lok™ syringe (Preset™)</b> - 3ml without needle - Hemogard™ Tip cap	100	POR
364356	<b>Critical Care blood gas syringe Slip Tip (A-Line™)</b> - 1ml without needle	100	POR
364376	<b>Critical Care blood gas syringe Slip Tip (A-Line™)</b> - 3ml without needle	100	POR
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231723	Hippurate Disc	140	427516	Intramedic™ Polyethylene Tubing (Sterile) PE 50	180
231724	Hippurate Disc	140	427517	Intramedic™ Polyethylene Tubing (Sterile) PE 50	180
290001	Hycheck D/E Neutralising Agar	100	427519	Intramedic™ Polyethylene Tubing (Sterile) PE 90	180
290002	Hycheck for Desinfection Control	100	257199	Iodine Solution	105
290003	Hycheck for Enterobacteriaceae	100	254076	Iso RES Agar	91
290005	Hycheck for Total Count	100	254021	Iso RES Agar	91
290006	Hycheck for Yeasts and Molds	100	231572	Isoniazid / Isonicotinyl Hydrazine	145
290007	Hycheck for Yeasts and Molds with TTC	100	231571	Isoniazid / Isonicotinyl Hydrazine	145
290004	Hycheck PCA with TTC	100	257098	Isopropylmyristat	105
290009	Hycheck Sabouraud Dextrose Agar	100	211875	IsoVitaleX™ Enrichment	72
290011	Hycheck Trypticase™ Soy Agar	100	211876	IsoVitaleX™ Enrichment	72
231645	Imipenem	145	276910	ISP Medium 1	47
254797	Imipenem	145	277010	ISP Medium 2	47
257267	Inactivating Solution	105	277210	ISP Medium 4	47
257268	Inactivating Solution, Double Wrap	105	221889	Jordan's Tartrate Agar Deep, Tube, 5 ml	110
261194	India Ink	127	231301	Kanamycin	146
261185	Indole	127	254799	Kanamycin	146
211299	Indole Nitrite Medium (BD Trypticase™ Nitrate Broth)	47	231562	Kanamycin Discs 1.0 mg	140
231736	INH Test Control Disc	140	249610	KF Streptococcus Agar	47
231743	INH Test Strips	140	212226	KF Streptococcus Broth	47
216410	Inositol	47	254413	Kimmig Agar	91
231067	Inositol	139	254650	Klebsiella aerogenes NCTC 9528	149
231068	Inositol	139	254988	Klebsiella pneumoniae ATCC 13883	149
212222	Inositol Assay Medium	47	254656	Klebsiella pneumoniae ATCC 700603	149
427560	Intramedic Luer-Stub Adapter, with 15G needle 1/2 inch, fits PE 240	179	211317	Kligler Iron Agar	47
427561	Intramedic Luer-Stub Adapter, with 16G needle 1/2 inch, fits PE 205	179	220897	Kligler Iron Agar (KIA) Slants	110
427562	Intramedic Luer-Stub Adapter, with 17G needle 1/2 inch, fits PE 200	179	220896	Kligler Iron Agar (KIA) Slants	110
427563	Intramedic Luer-Stub Adapter, with 18G needle 1/2 inch, fits PE 160 or 190	179	290010	Lactobacilli Agar AOAC	47
427564	Intramedic Luer-Stub Adapter, with 20G needle 1/2 inch, fits PE 90 or 100	179	290110	Lactobacilli Broth AOAC	47
427565	Intramedic Luer-Stub Adapter, with 23G needle 1/2 inch, fits PE 50	179	288210	Lactobacilli MRS Agar	47
427400	Intramedic™ Polyethylene Tubing (Non-Sterile) PE 10	179	288130	Lactobacilli MRS Broth	47
427401	Intramedic™ Polyethylene Tubing (Non-Sterile) PE 10	179	288110	Lactobacilli MRS Broth	47
427425	Intramedic™ Polyethylene Tubing (Non-Sterile) PE 100	179	288120	Lactobacilli MRS Broth	47
427426	Intramedic™ Polyethylene Tubing (Non-Sterile) PE 100	179	261188	Lactophenol Cotton Blue	127
427430	Intramedic™ Polyethylene Tubing (Non-Sterile) PE 160	179	231071	Lactose	139
427431	Intramedic™ Polyethylene Tubing (Non-Sterile) PE 160	179	231072	Lactose	139
427435	Intramedic™ Polyethylene Tubing (Non-Sterile) PE 190	179	242000	Lactose Broth	47
427436	Intramedic™ Polyethylene Tubing (Non-Sterile) PE 190	179	211835	Lactose Broth	47
427405	Intramedic™ Polyethylene Tubing (Non-Sterile) PE 20	179	241000	Lactose Broth	47
427406	Intramedic™ Polyethylene Tubing (Non-Sterile) PE 20	179	243000	Lactose Broth	47
427440	Intramedic™ Polyethylene Tubing (Non-Sterile) PE 200	179	254966	Lactose Broth	105
427441	Intramedic™ Polyethylene Tubing (Non-Sterile) PE 200	179	256668	Lactose Broth	105
427445	Intramedic™ Polyethylene Tubing (Non-Sterile) PE 205	179	257100	Lactose Broth	105
			254962	Lactose Broth Double Strenght	105
			215620	Lactose Monohydrate	47
			215610	Lactose Monohydrate	47
			266510	Lactose Peptone Broth	48
			266520	Lactose Peptone Broth	47
			215920	L-Arabinose	48
			211338	Lauryl Sulfate Broth	48
			221248	Lauryl Sulfate Broth with, 10 ml	111

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298076	Lauryl Sulfate Broth with MUG	48	220906	Loeffler Medium Slants	111
224120	Lauryl Tryptose Broth	48	244420	Loewenstein Medium Base	49
224150	Lauryl Tryptose Broth	48	231686	Lomefloxacin	146
211740	Lauryl Tryptose Broth with MUG	48	220501	Lowenstein Jensen with PACT And Glycerol	111
211744	Lauryl Tryptose Broth with MUG	48	220502	Lowenstein Jensen with PACT And Glycerol	111
240110	LB Agar (Lennox)	48	221257	Lowenstein-Jensen Medium Deepes	111
244510	LB Agar (Miller)	48	221388	Lowenstein-Jensen Medium Slants	111
244520	LB Agar (Miller)	48	220908	Lowenstein-Jensen Medium Slants	111
240210	LB Broth (Lennox)	48	220909	Lowenstein-Jensen Medium Slants	111
240230	LB Broth (Lennox)	48	221387	Lowenstein-Jensen Medium Slants	111
244610	LB Broth (Miller)	48	221896	Lowenstein-Jensen Medium Slants with 5% Sodium Chloride, 7 ml	111
244620	LB Broth (Miller)	48	222120	LPM Agar Base	49
257243	LB Broth, Miller	105	367300	Luer Adapter	214
257269	LB Broth, Miller	105	364902	Luer-Lok™ Access Device (LLAD) (with Male Luer Adapter)	214
211327	LBS Agar	48	211829	Luria Agar Base (Miller)	50
255011	LBS Agar	91	241320	Luria Agar Base (Miller)	49
211331	LBS Broth	48	241410	Luria Broth Base (Miller)	50
233901	Legionella Agar Enrichment	69	241420	Luria Broth Base (Miller)	50
254549	Legionella BCYE Agar with L-Cysteine and Antibiotics (conform NEN)	91	211759	Lysine Decarboxylase Broth	50
257321	Legionella BCYE Agar with L-Cysteine*	91	211363	Lysine Iron Agar	50
221808	Legionella BCYE Agar with L-Cysteine	91	284920	Lysine Iron Agar	50
254543	Legionella BCYE Agar with Vancomycin and Colistin	91	220953	Lysine Iron Agar (LIA) Slants	111
254414	Legionella BCYE Agar with Vancomycin and Colistin	91	220952	Lysine Iron Agar (LIA) Slants	111
254550	Legionella BCYE Agar without Antibiotics (conform NEN)	91	294020	M Broth	50
254552	Legionella BCYE Agar without L-Cysteine (conform NEN)	91	264010	M. Butyricum, Desiccated	128
257007	Legionella GVPC Medium	91	273620	m Endo Agar LES	50
279510	Leptospira Enrichment EMJH	69	273610	m Endo Agar LES	50
211883	Leptospira Enrichment (Lyophilized)	72	274930	m Endo Broth MF™	50
279410	Leptospira Medium Base EMJH	49	274620	m Enterococcus Agar	50
268010	Letheen Agar	49	274610	m Enterococcus Agar	50
263110	Letheen Agar, Modified	49	267720	m FC Agar	50
268110	Letheen Broth	49	267710	m FC Agar	50
263010	Letheen Broth, Modified	49	288330	m FC Broth Base	50
211221	Levine EMB Agar	49	288320	m FC Broth Base	50
231705	Levofloxacin	146	275220	m HPC Agar	50
231706	Levofloxacin	146	275120	m Plate Count Broth	50
296266	Lim Broth (Todd Hewitt with CNA), 5 ml	111	264920	m Staphylococcus Broth	50
231302	Lincomycin	146	233410	m TEC Agar	50
254707	Lincomycin	146	275020	m TGE Broth	51
231761	Linezolid	146	231141	M. Tuberculosis H37 Ra, Desiccated	128
231762	Linezolid	146	218571	M17 Agar	51
243110	Lipase Reagent	128	218561	M17 Broth	51
222210	Listeria Enrichment Broth	49	248510	M9 Minimal Salts (5x)	51
222220	Listeria Enrichment Broth	49	248510	M9 Minimal Salts (5x)	76
245152	Listeria Enrichment Broth, Modified	49	254957	Mac Conkey Broth w Durham Tube (75 x 12 mm)	105
220530	Listeria Enrichment Broth, Modified	49	211391	MacConkey Agar	51
257419	Listeria monocytogenes NCTC 11995	149	211387	MacConkey Agar	51
254631	Listeria monocytogenes NCTC 7973	149	211390	MacConkey Agar	51
223031	Listeria O Antigen Type 1 (Slide)	129	212122	MacConkey Agar	51
223041	Listeria O Antigen Type 4 (Slide)	129	212123	MacConkey Agar	51
223021	Listeria O Antiserum Poly Types 1 & 4	129	215197	MacConkey Agar	91
223001	Listeria O Antiserum, Type 1	129	275300	MacConkey Agar	51
223011	Listeria O Antiserum, Type 4	129	297064	MacConkey Agar	91
212402	Listeria Selective Supplement	69	254447	MacConkey Agar // Columbia CNA Agar with 5% Sheep Blood	96
211343	Litmus Milk	49	281810	MacConkey Agar Base	51
213320	Liver (Desiccated Powder)	49	254455	MacConkey Agar with Sorbitol	92
252100	Liver Infusion Agar	49	211393	MacConkey Agar without Crystal Violet	51
226920	Liver Infusion Broth	49	247010	MacConkey Agar without Crystal Violet	51
259100	Liver Veal Agar	49	294584	MacConkey Agar without Crystal Violet or Salt	51
270100	Loeffler Blood Serum	49			

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233110	MacConkey Agar without Salt	51	245114	MGIT™ PANTA™ Antibiotic Mixture, 6 bottles, (150 tests)	160
257286	MacConkey Agar without Salt	91	245119	MGIT™ SIRE test kit, (80 tests)	160
233120	MacConkey Agar without Salt	51	211287	M-Green Yeast and Mold Broth	52
256009	MacConkey Agar without Salt	91	231920	Micro Assay Culture Agar	52
256008	MacConkey Agar w/o Crystal Violet	92	211813	Micro Inoculum Broth	52
220100	MacConkey Broth	51	255310	Microbial Content Test Agar	52
212306	MacConkey II Agar	51	255320	Microbial Content Test Agar	52
254078	MacConkey II Agar	92	257297	Microbial Content Test Agar	99
254025	MacConkey II Agar	92	368933	Microgard® Tube Extender	216
221938	MacConkey II Agar with MUG	92	441049	microMGIT™ Calibrator Tube	160
297684	MacConkey II Agar with Sorbitol Deepes, 20 ml	111	445923	microMIGT™ Reader	160
279100	MacConkey Sorbitol Agar	51	365878	Micropipettes	215
239520	Malonate Broth	51	365954	Microtainer® tube (Amber) with Flotop Collector for capillary sampling	216
211399	Malonate Broth, Ewing Modified	51	365979	Microtainer® tube (Amber) with Gold Microgard™ closure for capillary sampling	216
221322	Malonate Broth (Ewing Modified)	111	365988	Microtainer® tube (Amber) with Light Green Microgard™ closure for capillary sampling	216
211401	Malt Agar	52	366270	Microtainer® Tube Extender	216
224100	Malt Agar	51	365950	Microtainer® tube with Flotop Collector for capillary sampling	216
224200	Malt Agar	51	365951	Microtainer® tube with Flotop Collector for capillary sampling	216
211220	Malt Extract Agar	52	365952	Microtainer® tube with Flotop Collector for capillary sampling	216
218610	Malt Extract, Bacto™	52	365953	Microtainer® tube with Flotop Collector for capillary sampling	216
218610	Malt Extract, Bacto™	75	365955	Microtainer® tube with Flotop Collector for capillary sampling	216
218610	Malt Extract, Bacto™	77	365968	Microtainer® tube with Gold Microgard™ closure for capillary sampling	216
218610	Malt Extract, Bacto™	80	365966	Microtainer® tube with Green Microgard™ closure for capillary sampling	216
218630	Malt Extract, Bacto™	52	365993	Microtainer® tube with Grey Microgard™ closure for capillary sampling	216
218630	Malt Extract, Bacto™	75	365975	Microtainer® tube with Lavender Microgard™ closure for capillary sampling	216
218630	Malt Extract, Bacto™	77	365986	Microtainer® tube with light Green Microgard™ closure for capillary sampling	216
218630	Malt Extract, Bacto™	80	365964	Microtainer® tube with Red Microgard™ closure for capillary sampling	216
211320	Malt Extract Broth	52	254521	Middlebrook 7H10 Agar	92
216810	Maltose	52	262710	Middlebrook 7H10 Agar	52
216830	Maltose	52	254520	Middlebrook 7H10 Agar	92
231075	Maltose	139	298292	Middlebrook 7H10/7H11 Selective Agar	96
231076	Maltose	139	271310	Middlebrook 7H9 Broth	52
231077	Mannitol	139	221832	Middlebrook 7H9 Broth with Glycerol, Tube, 5 ml	111
231078	Mannitol	139	211887	Middlebrook ADC Enrichment	69
254079	Mannitol Salt Agar	92	212352	Middlebrook ADC Enrichment	69
293689	Mannitol Salt Agar	52	297396	Middlebrook and Cohn 7H10 Agar Slants	111
211407	Mannitol Salt Agar	52	220958	Middlebrook and Cohn 7H10 Agar Slants	111
211410	Mannitol Salt Agar	52	220959	Middlebrook and Cohn 7H10 Agar Slants	111
254027	Mannitol Salt Agar	92	212351	Middlebrook OADC Enrichment	69
257021	Mannitol Salt Agar with Oxacillin	92	211886	Middlebrook OADC Enrichment	69
366016	Manual ESR Seditainer™ Stand	213	212240	Middlebrook OADC Enrichment	69
212185	Marine Agar 2216	52	218041	MIL Medium	53
214907	Marine Broth 2216	52	218591	Milk Agar	53
279110	Marine Broth 2216	52	218501	Minerals Modified Glutamate Broth	53
254029	Martin Lewis Agar, Modified	92	254410	Minimal Agar Davis	53
218971	Maximum Recovery Diluent	52	275610	Minimal Broth Davis without Dextrose	53
294110	McClung Toabe Agar Base	52	231251	Minocycline	146
297298	McFarland Turbidity Standard No. 0.5	111	273520	MIO Medium	53
232149	Mecillinam	146	229810	Mitis Salivarius Agar	53
217310	Melibiose	52	255082	Modified CNA Agar with 5% Sheep Blood	92
231704	Meropenem	146			
254882	Meropenem	146			
231605	Metronidazole	146			
254802	Metronidazole	146			
291279	Metronidazole	146			
231615	Mezlocillin	146			
232012	Mezlocillin	146			
254807	Mezlocillin	146			
245111	MGIT™ Mycobacteria Growth Indicator Tube, 4 ml	160			
245113	MGIT™ Mycobacteria Growth Indicator Tube, 4 ml	160			
245116	MGIT™ OADC Enrichment, 6 Bottles, (150 tests)	160			

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255086	Modified CNA Agar with Crystal Violet and 5% Sheep Blood	92	291280	Mupirocin	146
257327	Modified Lethen	69	232097	Mupirocin	146
257325	Modified Lethen Broth	105	283810	Mycobacteria 7H11 Agar	54
257327	Modified Lethen Broth	105	240520	Mycological Agar	54
254963	Modified Lethen Broth	105	211445	Mycophil™ Agar	54
254964	Modified Lethen Broth	105	211450	Mycophil™ Agar with Low pH	54
257326	Modified Lethen Broth 5%	69	211456	Mycoplasma Agar Base (PLO Agar)	54
257331	Modified Lethen Broth 5%	69	212346	Mycoplasma Broth Base (Frey)	54
257326	Modified Lethen Broth w 5% Tween	105	211458	Mycoplasma Broth Base (PLO Broth Base)	54
257331	Modified Lethen Broth w 5% Tween	105	212292	Mycoplasma Enrichment without Penicillin	70
257234	Modified Semisolid Rappaport-Vassiliadis Medium (MRSV)	106	283610	Mycoplasma Supplement	70
221661	Moeller Decarboxylase Broth with Lysine, 5 ml	111	254063	Mycoplate MS Agar	92
221662	Moeller Decarboxylase Broth with Lysine, 5 ml	111	240863	Mycoprep™ Specimen Digestion/Decontamination Kit (pH 6.8), Bottle, 150 ml	157
221663	Moeller Decarboxylase Broth with Ornithine, 5 ml	111	240862	Mycoprep™ Specimen Digestion/Decontamination Kit (pH 6.8), Bottle, 75 ml	157
286910	Motility GI Medium	53	254417	Mycosel Agar	93
221518	Motility Indole Ornithine (MIO) Deeps, 5 ml	111	211462	Mycosel™ Agar	54
221517	Motility Indole Ornithine (MIO) Deeps, 5 ml	111	220966	Mycosel™ Agar Slants	112
211436	Motility Test Medium	53	273157	Mycoslides	101
221509	Motility Test Medium	112	257004	MYP Agar	93
231611	Moxalactam	146	281010	MYP Agar	54
231757	Moxifloxacin	146	231044	N Discs	140
231758	Moxifloxacin	146	231045	N Discs	140
298153	M-PA-C Agar	53	231309	Nafcillin	146
441248	MRSA DNA RUO (research only)	184	231311	Nalidixic Acid	146
211383	MR-VP Broth	53	254730	Nalidixic Acid	146
216300	MR-VP Medium	53	257420	Neisseria gonorrhoeae NCTC 8375	149
212111	Mucin Bacteriological Derived from hog gastric mucosa	128	222281	Neisseria Meningitidis Antiserum Group A	129
254517	Mueller Hinton Agar with 5% Sheep Blood, square, 120 mm	97	222291	Neisseria Meningitidis Antiserum Group B	129
211443	Mueller Hinton Broth	53	222301	Neisseria Meningitidis Antiserum Group C	129
210302	Mueller Hinton Broth	53	222311	Neisseria Meningitidis Antiserum Group D	129
275710	Mueller Hinton Broth	53	222531	Neisseria Meningitidis Antiserum Group W135	129
275730	Mueller Hinton Broth	53	228801	Neisseria Meningitidis Antiserum Group X	129
297220	Mueller Hinton Broth, 5 ml	112	228811	Neisseria Meningitidis Antiserum Group Y	129
254082	Mueller Hinton Chocolate Agar	92	222521	Neisseria Meningitidis Antiserum Group Z'	129
254035	Mueller Hinton Chocolate Agar	92	228911	Neisseria Meningitidis Antiserum Group Z	129
212257	Mueller Hinton II Agar	53	229101	Neisseria Meningitidis Antiserum Poly 2, Groups X, Y, Z	129
254081	Mueller Hinton II Agar	92	222321	Neisseria Meningitidis Antiserum Poly, Groups A, B, C, D	129
211438	Mueller Hinton II Agar	53	231312	Neomycin	146
211441	Mueller Hinton II Agar	53	231313	Neomycin	146
254032	Mueller Hinton II Agar	92	254808	Neomycin	146
254062	Mueller Hinton II Agar, 150 mm	97	254444	Neomycin Agar with 5% Sheep Blood	93
254518	Mueller Hinton II Agar, square, 120 mm	97	211680	Neopeptone, Bacto™	55
254080	Mueller Hinton II Agar with 5% Sheep Blood	92	211680	Neopeptone, Bacto™	74
254030	Mueller Hinton II Agar with 5% Sheep Blood	92	211680	Neopeptone, Bacto™	77
255080	Mueller Hinton II Agar with 5% Sheep Blood, 150 mm	97	211680	Neopeptone, Bacto™	79
212322	Mueller Hinton II Broth	54	211681	Neopeptone, Bacto™	55
297701	Mueller Hinton II Broth (Cation-Adjusted), Tube, 5 ml	112	211681	Neopeptone, Bacto™	74
225230	Mueller Hinton Medium	54	211681	Neopeptone, Bacto™	77
225220	Mueller Hinton Medium	54	211681	Neopeptone, Bacto™	79
225250	Mueller Hinton Medium	54	231603	Netilmycin	146
360214	Multi-sample needle 20G 1" (0,7x25mm)	213	254710	Netilmycin	146
360215	Multi-sample needle 20G 1,5" (0,7x40mm)	214	291281	Netilmycin	146
360212	Multi-sample needle 21G 1" (0,7x25mm)	213	236210	Neutralizing Buffer	128
360213	Multi-sample needle 21G 1,5" (0,7x40mm)	213	232210	Niacin Assay Medium	55
360210	Multi-sample needle 22G 1" (0,7x25mm)	213	225710	NIH Thioglycollate Broth (USP Alternative Thioglycollate Medium)	55
360211	Multi-sample needle 22G 1,5" (0,7x40mm)	213	261201	Ninhydrin	127
364888	Multi-use yellow needle Holder 13 & 16 mm Ø	214	261197	Nitrate A	127
490125	Multi-Vial Vortex, 220V,	203			

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226810	Nitrate Broth	55	211763	Oxford Antimicrobial Supplement, Modified	70
231734	Nitrate Disc	140	222530	Oxford Medium Base	56
231742	Nitrite Test Strips	140	212820	Oxgall	56
296289	Nitrocefin Powder	70	261181	Oxidase	127
297065	Nitrocefin Powder	70	231566	Oxolinic Acid	147
231292	Nitrofurantoin	146	212116	Oxy/Ferm Tube II™ Prepared multimedia Tube	139
231293	Nitrofurantoin	146	231342	Oxytetracycline	147
254702	Nitrofurantoin	146	231046	P Discs	140
291282	Nitrofurantoin	146	231047	P Discs	140
295339	Nitrofurantoin	146	231048	P Discs	140
254855	Nitrofurantoin Sulfadiazin U	146	231554	P Discs	140
231647	Norfloxacin	147	263710	PALCAM Antimicrobial Supplement	70
232102	Norfloxacin	147	254539	PALCAM Listeria Agar	93
232145	Norfloxacin	147	263620	PALCAM Medium Base	56
254719	Norfloxacin	146	260410	Pantothenate Assay Medium	56
231314	Novobiocin	147	281610	Pantothenate Medium AOAC	56
231315	Novobiocin	147	291028	Pefloxacin	147
254881	Novobiocin	147	231320	Penicillin	147
231750	Novobiocin 5 µg	140	231321	Penicillin	147
231971	Novobiocin Antimicrobial Supplement	70	254708	Penicillin	147
211665	Nutrient Agar	55	254824	Penicillin	147
212000	Nutrient Agar	55	291285	Penicillin	147
213000	Nutrient Agar	55	295340	Penicillin	147
269100	Nutrient Agar (1.5 % )	55	211897	Penicillinase	72
220968	Nutrient Agar Deeps	112	234510	Penicillinase	128
263410	Nutrient Agar (pH 6.0)	55	211899	Penicillinase Concentrate	73
220971	Nutrient Agar Slants	112	211898	Penicillinase Concentrate	73
254541	Nutrient Agar Special	98	234610	Penicillinase Concentrate (20,000 L.U./ml/min)	128
223100	Nutrient Agar with MUG	55	234620	Penicillinase Concentrate, (20,000 L.U./ml/min)	128
223200	Nutrient Agar with MUG	55	234630	Penicillinase Concentrate (20,000 L.U./ml/min)	128
232000	Nutrient Broth	55	215110	Pepsin 1:10,000	128
231000	Nutrient Broth	55	211677	Peptone Bacto™	56
233000	Nutrient Broth	55	211677	Peptone, Bacto™	74
234000	Nutrient Broth	55	211677	Peptone Bacto™	77
257101	Nutrient Broth	106	211677	Peptone, Bacto™	79
221669	Nutrient Broth, 5 ml	112	211820	Peptone Bacto™	56
211100	Nutrient Gelatin	55	211820	Peptone, Bacto™	74
240410	NZCYM Broth	55	211820	Peptone Bacto™	77
241510	NZYM Broth	55	211820	Peptone, Bacto™	79
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268820	OF Basal Medium	55	211830	Peptone, Bacto™	74
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272001	RPR Cards, Brewer Diagnostic, quantitative, 18 mm	174	217720	Salicin	59
276709	RPR Control Cards, circle	174	221818	Saline, Normal, 5 ml	113
272905	RPR Dispenstirs, Devices	174	221819	Saline, Normal, 5 ml	113
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257466	Sanitizer Neutralizing Agar, Isolator Pack XT	100	221026	Simmons Citrate Agar Slants	113
257467	Sanitizer Neutralizing Agar, Isolator Pack XT	100	260457	Single Disc Dispenser	143
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257469	Sanitizer Neutralizing Agar, Isolator Pack XT	100	244310	SOB Medium	60
271510	SBG Sulfa Enrichment	59	224820	Sodium Desoxycholate	60
212189	Schaedler Agar	59	217810	Soluble Starch	60
254476	Schaedler Agar / Schaedler KV Agar, with 5% Sheep Blood	96	217820	Soluble Starch	60
254084	Schaedler Agar with 5% Sheep Blood and Vitamin K1	94	231096	Sorbitol	139
254042	Schaedler Agar with 5% Sheep Blood and Vitamin K1	94	231097	Sorbitol	139
212191	Schaedler Broth	59	243610	Soytone, Bacto™	75
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254485	Schaedler CNA Agar with 5% Sheep Blood	94	243610	Soytone Bacto™	77
254023	Schaedler Kanamycin/Vancomycin Agar with 5% Sheep Blood	94	243620	Soytone Bacto™	60
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212488	Select Soytone	75	254995	Staphylococcus aureus ATCC 25923	150
212488	Select Soytone	77	254996	Staphylococcus aureus ATCC 29213	150
212488	Select Soytone	80	254629	Staphylococcus aureus ATCC 6538	150
212489	Select Soytone	75	254613	Staphylococcus aureus ATCC 6538P	150
212489	Select Soytone	80	254658	Staphylococcus aureus MRSA 43300	150
227540	Selenite Broth	60	254647	Staphylococcus aureus NCTC 6571	150
268740	Selenite Cystine Broth	60	254997	Staphylococcus epidermidis ATCC 12228	150
292766	Selenite Cystine Broth, 8 ml	113	229730	Staphylococcus Medium 110	61
221712	Selenite-F Broth	113	240952	Staphyloslide™ Latex Test Kit	174
221021	Selenite-F Broth, 8 ml	113	272100	Starch Agar	61
221020	Selenite-F Broth, 8 ml	113	236500	Sterile Anaerobic Specimen Collector Vacutainer	29
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221183	Serum Tellurite Agar	94	257266	Sterile Water, Double Wrap (Not for injection!)	106
221024	Serum Tellurite Agar Slants for isolation of Corynebacterium sp.	113	254100	Stock Culture Agar	61
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221870	Seven H11 Agar (Deep Fill)	94	220504	Stonebrink TB Medium with Pact	113
221391	Seven H11 Agar Slants	113	441247	STREP B DNA (research only)	184
221958	Seven H11 Agar Slants with Aspartic Acid and Sodium Pyruvate	113	240963	Streptocard™ Acid Extraction Reagent, Bottle	174
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231694	Streptomycin	148	255771	TC Yeastolate, Bacto™	75
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231331	Sulfadiazine	148	255771	TC Yeastolate, Bacto™	80
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231539	Sulfamethoxazole with Trimethoprim	148	255772	TC Yeastolate, Bacto™	61
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231296	Sulfisoxazole	148	255772	TC Yeastolate, Bacto™	75
297210	Sulfite Agar	61	255772	TC Yeastolate, Bacto™	78
227610	Supplement B	71	255772	TC Yeastolate, Bacto™	78
252710	Supplement C	71	255772	TC Yeastolate, Bacto™	80
233541	Supplement VX	71	255772	TC Yeastolate, Bacto™	80
233542	Supplement VX	71	292804	TC Yeastolate UF, Bacto™	75
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220090	Swube™ Single Swab, friction fit cap, with cotton tip, Sterile	29	292804	TC Yeastolate UF, Bacto™	80
			292804	TC Yeastolate UF, Bacto™	80
220710	Swube™ Single Swab, screw cap with Polyester tip, Sterile	29	292805	TC Yeastolate UF, Bacto™	75
			292805	TC Yeastolate UF, Bacto™	75
220210	Swube™ Single Swab, screw cap, with cotton tip, Sterile	29	292805	TC Yeastolate UF, Bacto™	80
			292805	TC Yeastolate UF, Bacto™	80
220690	Swube™ Single Swab, Sterile	29	292805	TC Yeastolate UF, Bacto™	80
232116	Synercid Dalfoipristin/Quinupristin 15	148	254432	TCBS Agar	94
235220	Synthetic Broth AOAC	61	265020	TCBS Agar	61
292848	TAT Broth Base	61	258410	TDT Agar	61
298410	TAT Broth Base	61	258210	TDT Broth	61
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212518	TB Carbofuchsin KF, Bottle	126	261710	Tellurite Glycine Agar	61
212511	TB Carbofuchsin ZN, Bottle	126	211917	Tellurite Solution (1 % )	73
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212512	TB Decolorizer™, Bottle	126	243820	Terrific Broth	61
212512	TB Decolorizer™, Bottle	127	231343	Tetracycline	148
212519	TB Fluorescent Stain Kit M	126	231344	Tetracycline	148
212521	TB Fluorescent Stain Kit T	127	254728	Tetracycline	148
212516	TB Methylene Blue, Bottle	126	291292	Tetracycline	148
231735	TB Niacin Test Control Disc	140	210420	Tetrathionate Broth Base	62
231741	TB Niacin Test Strips	140	257328	Tetrathionate Broth Base	107
			257329	Tetrathionate Broth Base	106
212513	TB Potassium Permanganate, Bottle	126	210430	Tetrathionate Broth Base	61
212513	TB Potassium Permanganate, Bottle	127	249120	Tetrathionate Broth Base -Hajna (TT Broth Base, Hajna)	62
212316	TB Quick Stain Carbofuchsin, Bottle	127			
212315	TB Quick Stain Kit	127	218531	Tetrathionate Broth Base, Muller Kauffmann	62
212317	TB Quick Stain Methylene Blue, Bottle	127	298249	Tetrathionate Broth Base, Tube, 10 ml	113
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259961	TC Lactalbumin Hydrolysate, Bacto™	78			
259961	TC Lactalbumin Hydrolysate, Bacto™	79	221787	Thioglycollate Medium, Enriched with Vitamin K1 and Hemin, 8 ml	114
259962	TC Lactalbumin Hydrolysate, Bacto™	61			
259962	TC Lactalbumin Hydrolysate, Bacto™	73	211264	Thioglycollate Medium, Fluid	62
259962	TC Lactalbumin Hydrolysate, Bacto™	74	211260	Thioglycollate Medium, Fluid	62
259962	TC Lactalbumin Hydrolysate, Bacto™	77	225620	Thioglycollate Medium, Fluid	62
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221196	Thioglycollate Medium, Fluid, 8 ml	114	228300	Tryptic Soy Blood Agar Base EH	64
221195	Thioglycollate Medium, Fluid, 8 ml	114	227200	Tryptic Soy Blood Agar Base No. 2	64
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211720	Thioglycollate Medium without Indicator -135C	62	257424	Tryptic Soy Broth	108
221798	Thioglycollate Medium without Indicator -135C, 10 ml	114	211822	Tryptic Soy Broth	64
221741	Thioglycollate Vit K HEM, 5 ml	114	211822	Tryptic Soy Broth	76
221742	Thioglycollate Vit K HEM, 5 ml	114	211824	Tryptic Soy Broth	64
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260650	Tilt Slide Staining	180	286210	Tryptic Soy Broth w/o Dextrose	64
278610	Tinsdale Agar Base	62	211921	Trypticase™ Peptone	64
234210	Tinsdale Enrichment	71	211921	Trypticase™ Peptone	74
231569	Tobramycin	148	211921	Trypticase™ Peptone	78
254815	Tobramycin	148	211921	Trypticase™ Peptone	79
254816	Tobramycin	148	211922	Trypticase™ Peptone	64
249220	Todd Hewitt Broth	63	211922	Trypticase™ Peptone	74
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249240	Todd Hewitt Broth	62	211922	Trypticase™ Peptone	79
221714	Todd Hewitt Broth, 5 ml	114	211922	Trypticase™ Peptone	74
221713	Todd Hewitt Broth, 5 ml	114	211923	Trypticase™ Peptone	64
299486	Todd Hewitt Gent Nalidix Acid	114	211923	Trypticase™ Peptone	74
211794	Tomato Juice Agar	63	211923	Trypticase™ Peptone	78
238910	Tomato Juice Agar (Special)	63	211923	Trypticase™ Peptone	79
251710	Tomato Juice Broth	63	211047	Trypticase™ Soy Agar	63
251720	Tomato Juice Broth	63	256665	Trypticase™ Soy Agar	107
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218010	Trehalose	63	257240	Trypticase™ Soy Agar	107
231100	Trehalose	140	299099	Trypticase™ Soy Agar	107
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287410	Trichophyton Agar 2	63	211046	Trypticase™ Soy Agar	63
296510	Trichophyton Agar 3	63	254051	Trypticase™ Soy Agar	98
219710	Trichophyton Agar 4	63	254086	Trypticase™ Soy Agar	98
252410	Trichophyton Agar 6	63	254954	Trypticase™ Soy Agar	98
295510	Trichophyton Agar 7	63	254955	Trypticase™ Soy Agar	99
211747	Trichosel™ Broth, Modified	63	254956	Trypticase™ Soy Agar	98
231601	Trimethoprim	148	257055	Trypticase™ Soy Agar	98
254714	Trimethoprim	148	257080	Trypticase™ Soy Agar	99
291037	Trimethoprim	148	257081	Trypticase™ Soy Agar	99
296398	Trimethoprim	148	257284	Trypticase™ Soy Agar	98
226540	Triple Sugar Iron Agar	63	257285	Trypticase™ Soy Agar	98
231349	Triple Sulfa	148	257427	Trypticase™ Soy Agar	100
215250	Trypsin 1:250	128	292268	Trypticase™ Soy Agar	99
215240	Trypsin 1:250	128	299975	Trypticase™ Soy Agar	98
215240	Trypsin 1:250, Bacto™	73	257373	Trypticase™ Soy Agar, Isolator Pack XT	100
215240	Trypsin 1:250, Bacto™	78	257377	Trypticase™ Soy Agar, Isolator Pack XT	100
215250	Trypsin 1:250, Bacto™	73	257471	Trypticase™ Soy Agar Isolator Pack XT	100
215250	Trypsin 1:250, Bacto™	78	257473	Trypticase™ Soy Agar Isolator Pack XT	100
236930	Tryptic Soy Agar	64	257474	Trypticase™ Soy Agar Isolator Pack XT, Heavy Fill	100
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