

Citrace® Hospital Disinfectant & Deodorizer



Eliminates microorganisms from fabrics, hard surfaces and more

Citrace is formulated for broad-spectrum use on:

SOFT SURFACES

Kills 99.9% of Bacteria on Soft Surfaces in 30 Seconds

Citrace is EPA-registered to decontaminate soft surfaces in just 30 seconds. Simply spray* on high-touch soft surfaces in your facility, such as:

- Privacy curtains
- Lab coats[†]
- Upholstered furniture
- Linens†
- Cushions

Incorporate into your facility's daily cleaning protocols to help prevent the spread of microorganisms that can contribute to HAIs.

Prevents Mold and Mildew on Fabrics

Citrace inhibits the growth of mold and mildew on fabrics. Use on fabrics such as privacy curtains, drapes and upholstery. Repeat use regularly to prevent regrowth.

HARD SURFACES

Disinfects Hard Surfaces in 5 Minutes

Citrace kills 24 microorganisms on hard, nonporous surfaces in 5 minutes. Use on high-touch surfaces such as light switches, telephone receivers, remote controls and wheelchairs, as well as noncritical equipment like empty wastebaskets, supply carts and bathroom basins.

AIR

Eliminates Odors Instantly

Citrace destroys odors completely. While other products may just cover up odors, Citrace kills the bacteria that cause them. With a fresh citrus scent, it removes odors from bathrooms and patient areas, as well as fabrics, drapes and upholstered furniture.

^{*}Use as directed.

[†]Allow to air dry before use.

Clorox Healthcare® Citrace® Hospital Disinfectant & Deodorizer

Soft Surfaces

Citrace is EPA-approved to eliminate *Enterobacter aerogenes* and Staphylococcus aureus — representing gram-negative and gram-positive bacteria — from soft surfaces in just 30 seconds.

Hard Surfaces

	Disinfecting efficacy against:	Kill Time
	Acinetobacter baumannii	5 min
	Enterobacter aerogenes	5 min
	Vancomycin-resistant Enterococcus faecalis (VRE)	5 min
	Multidrug-resistant Enterococcus faecium	5 min
	ESBL-producing Escherichia coli	5 min
	Klebsiella pneumoniae	5 min
eria	Multidrug-resistant Klebsiella pneumoniae	5 min
Bacteria	Pseudomonas aeruginosa	5 min
	Salmonella enterica	5 min
	Staphylococcus aureus	5 min
	Methicillin-resistant Staphylococcus aureus (MRSA)	5 min
	Methicillin-resistant <i>Staphylococcus aureus</i> (CA-MRSA USA 400)	5 min
	Multidrug-resistant Staphylococcus aureus	5 min
	Multidrug-resistant Streptococcus pneumoniae	5 min
	Coxsackie Virus	5 min
	Hepatitis A Virus (HAV)	5 min
	Hepatitis B Virus (HBV)	1 min
es	Herpes Simplex Virus (HSV-1)	5 min
/iruses	Human Immunodeficiency Virus Type 1 (HIV-1)	1 min
>	Influenza A Virus	5 min
	Respiratory Syncytial Virus (RSV)	5 min
	Rhinovirus	5 min
	Rotavirus	5 min
Fungi	Trichophyton mentagrophytes (Athlete's Foot Fungus)	5 min

TOTAL: 24 Claims

More Spray Time

Citrace offers longer spray times than alternatives.

BRAND	SPRAYS/CAN	RESULTS
Citrace°, 14 oz.	550	The most spray time
Professional Lysol® Brand III, 19 oz.	375	32% less spray time
Professional Amphyl® II, 13 oz.	273	50% less spray time

PRODUCT INFORMATION

Citrace® Hospital Disinfectant & Deodorizer

Item No. 49100 12/14 oz. EPA Reg. No. 67619-29



Meets CDC and OSHA Standards

Citrace meets CDC and OSHA bloodborne pathogen standards.

Designed for use in healthcare settings, including:

- Dental offices
- Long-term care facilities
- Doctor's offices
- Nursing homes

Hospitals

Use in areas such as:







Use for decontaminating and deodorizing high-touch, soft surfaces:

- Curtains
- Lab coats*
- Rugs

Wheelchairs

- Chairs Couches
- Linens* Mouse pads
- Upholstery

Use for disinfecting high-touch, hard surfaces:

- Bed pans
- Light switches
- Remote controls
- Carts Doorknobs
- Telephone receivers
- Empty wastebaskets
 Walkers

Usage tips:

- Use Citrace in adequately ventilated areas.
- For first time use on soft surfaces, spot test in a small, inconspicuous area.
- For best results on hard and soft surfaces, apply product in a smooth zigzag motion, spraying mist evenly across surface.

*Allow	+~	nir	dni	hoforo	1100

