

# gs-80

ECONOMICAL, HIGH STRENGTH ADMIX AMALGAM

WIRTSCHAFTLICHES MISCHPARTIKEL AMALGAM, HOHE DRUCKFESTIGKEIT

AMÁLGAMA ADMIX ECONÔMICA E DE ALTA RESISTÊNCIA

AMALGAMA MEZCLA, ALTA RESISTENCIA, ECONOMICA

AMALGAME MIXTE SPHERES ET COPEAUX, A FORTE RESISTANCE  
A LA COMPRESSION ET ECONOMIQUE

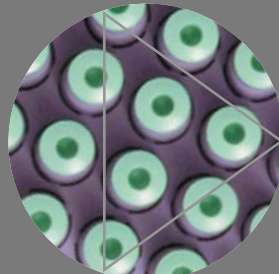
ECONOMISCH, VERSTERKT ADMIX AMALGAAM

RIMELIG OG STERKT, ADMIX AMALGAM

ΑΜΑΛΓΑΜΑ ΔΙΑΣΠΟΡΑΣ, ΥΨΗΛΗΣ ΑΝΤΟΧΗΣ, ΟΙΚΟΝΟΜΙΚΟ

徳用強力アドミックスアマルガム

經濟型、高強度混合型銀汞合金



SDI

# economical non-gamma 2 admix alloy

GS-80



The technically advanced, non-gamma 2 admix amalgam at an affordable price.

GS-80's high strength and positive dimensional change ensures longevity and patient satisfaction.

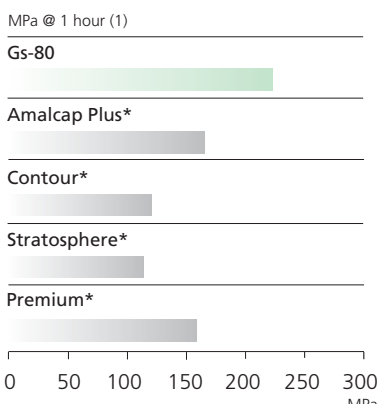
Over 200 million successful GS-80 restorations have been placed since its release worldwide in 1986.

## Physical properties

<b>composition</b>	Ag 40%, Sn 31.3%, Cu 28.7%, Hg 4.9%
<b>alloy particle</b>	spherical and lathe cut
<b>compressive strength @ 1 hour</b>	225MPa (32,625psi)
<b>compressive strength @ 24 hours</b>	510MPa (73,950psi)
<b>diametral tensile strength @ 1 hour</b>	22MPa (3,190psi)
<b>diametral tensile strength @ 24 hours</b>	54MPa (7,830psi)
<b>static creep @ 7 days</b>	0.1%
<b>dimensional change @ 24 hours</b>	+2µm/cm

**Optimal handling characteristics**  
GS-80's consistent mix, ease of loading, placement in preparations, condensability, burnishability, quality of interproximal contact, carvability, and setting characteristics ensure the final restorations meet the needs of the operator.

**High compressive strength**  
GS-80's high compressive strength minimizes the risk of fracturing the restoration.<sup>(1)</sup> High compressive strength ensures a tough and durable long lasting restoration.

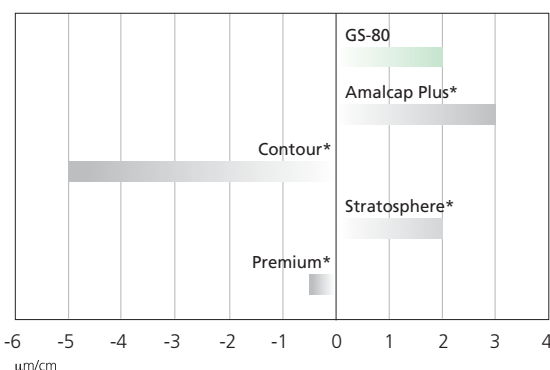


**Capsule system**  
The SDI capsule system is designed to give consistent and accurate mixes every mix.



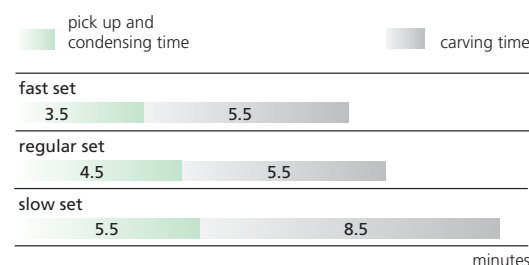
### Positive dimensional change

GS-80's positive dimensional change ensures excellent sealing qualities at the margins.<sup>(1)</sup> Negative values can contribute to post operative sensitivity.



### Greater choice of setting times and larger choice of capsule sizes

The working and setting times allow large restorations to be condensed and carved without difficulty.



### Ultramat 2

The dual voltage Ultramat 2 with a high precision microprocessor controlled timer provides consistent and accurate trituration, ensuring the optimal handling and clinical characteristics of mixed materials.



### Conventional capsules

The plungers denote the spill size:

1 spill      2 spill      3 spill      5 spill



The rest of the capsule denotes the setting speed:

fast      regular      slow



**NOTE:** 5 spill only available in regular set.



0  
8-  
gs



#### **Boxes of 50 capsules - one spill 400mg alloy**

4401404 slow set  
4401303 regular set  
4401202 fast set

#### **Boxes of 50 capsules - two spill 600mg alloy**

4402404 slow set  
4402303 regular set  
4402202 fast set

#### **Boxes of 50 capsules - three spill 800mg alloy**

4403404 slow set  
4403303 regular set  
4403202 fast set

#### **Boxes of 50 capsules - five spill 1200mg alloy**

4405000 regular set

#### **Jars of 500 capsules - one spill 400mg alloy**

4421404 slow set  
4421303 regular set  
4421202 fast set

#### **Jars of 500 capsules - two spill 600mg alloy**

4422404 slow set  
4422303 regular set  
4422202 fast set

#### **Jars of 500 capsules - three spill 800mg alloy**

4423404 slow set  
4423303 regular set  
4423202 fast set

#### **Jars of 500 capsules - five spill 1200mg alloy**

4425000 regular set

#### **gs-80 alloy tablets**

4450303 regular set 5oz  
4450505 regular set 1oz  
4440303 regular set 150g  
4440404 regular set 30g

#### **gs-80 alloy powder**

4460303 regular set 5oz  
4470303 regular set 30g  
4480303 regular set 50g  
4490303 regular set 250g

GS-80 capsules conform to ISO 24234, ANSI/ADA Specification No.1.

\*Not the registered trademarks of SDI Limited.

(1) Source-Published and SDI test data.



Made in Australia by SDI Limited

Bayswater, Victoria 3153

Australia 1 800 337 003

Austria 00800 2255 734

Brazil 0800 770 1735

France 00800 022 55 734

Germany 0800 100 5759

Ireland 01 886 9577

Italy 800 780625

New Zealand 0800 734 034

Spain 00800 022 55 734

United Kingdom 00800 022 55 734

USA & Canada 1 800 228 5166



M440002 B



+DO36M4400021Y