



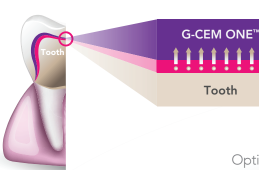


The ONE... that simplifies!

G-CEM ONE^{m} is a truly **universal, non-technique sensitive** cement with **high bond strength** and excellent self-curing ability. It simplifies **all your cementation procedures** and gives you more **predictable results** and peace of mind. G-CEM ONE^{m} can be used for a **wide range of indications**, including challenging clinical situations thanks to the **GC Touch Cure**.

GC Touch Cure

The chemical initiator in **G-CEM ONE™ ADHESIVE ENHANCING PRIMER** will accelerate the chemical cure of the cement from the tooth surface to ensure stable bonding.



Touch Cure

G-CEM ONE™ ADHESIVE ENHANCING PRIMER

Chemical Accelerator

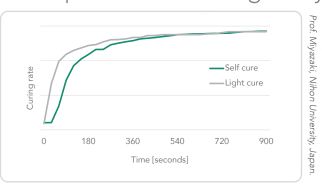
Reliable

Optimal bond strength for retentive and non-retentive¹ preparations thanks to the unique **GC Touch Cure** ability of the **optional G-CEM ONE™ ADHESIVE ENHANCING PRIMER.**

Technique insensitive

Exceptional self curing for your peace of mind, tack cure feature for easy excess removal and clean up, moisture and saliva tolerance¹, optimized flow of the paste and virtually no post-operative sensitivity³.

One optimized self-curing ability



¹ With G-CEM ONE™ ADHESIVE ENHANCING PRIMER



² With G-Multi PRIMER™

 $^{^3}$ Field survey results. Using G-CEM ONE $^{\!\scriptscriptstyle\mathsf{TM}}$ only. Data on File.

The ONE... that simplifies!

G-CEM ONE™ ADHESIVE ENHANCING PRIMER (Optional)

For all abutment tooth and cavities

- MDP: bond to tooth structure, zirconia and non-precious metal
- 4-MET: bond to tooth structure
- MDTP: bond to precious metal
- ullet Accelerator \Rightarrow Strong bonding to abutment tooth and cavity by **GC Touch Cure** feature.

No light curing, simply drying.

Wait 10 sec

Strong air 5 sec





Excellent bond strength to tooth and to all substrates: Enamel, Dentin, Zirconia, Metal, Glass ceramics², Hybrid ceramics².



Esthetic

Invisible, wear resistant margin for esthetic outcomes.



Simple

Reduced inventory for reproducibility and optimized workflow.

One performance regardless of the translucency



ourtesy of r. Kazunori Otani, Japa

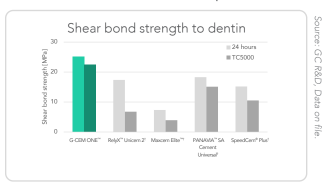


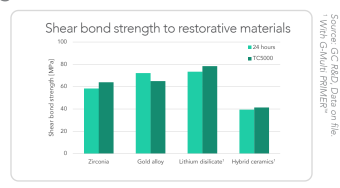
Lithium disilicate

Metal

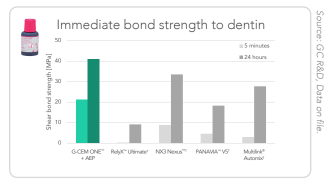
The ONE... you can trust!

One cement for superior bond strength to all substrates

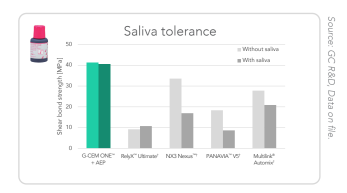




One primer for clinical challenges

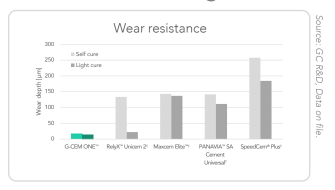


Immediate bond strength to avoid early debonding in non-retentive cases and CAD/CAM milled crowns, for the comfort of your patients.



The G-CEM ONE^{TM} ADHESIVE ENHANCING PRIMER ensures high bond strength, even in presence of saliva contamination.

One invisible margin for esthetic outcome



Low film thickness (5 $\mu m)$ and high wear resistance keep the cement line invisible.





Courtesy of Dr. Masayuki Okawa, Japan

Before treatment

After six months



The ONE... clinical partner!

One optimized flow



Ideal viscosity

One easy excess removal with 1 second tack curing







One for all Clinical case scenarios

Posterior Crown (Zirconia)









Anterior Crown (Lithium Disilicate)



Fractured veneer



Crown prep.



Final result.



Posterior Onlay (Lithium Disilicate)



Initial situation.



Restoration cemented with use of G-CEM ONE™ ADHESIVE ENHANCING



Final result.





Packaging

SKU	Description
013670	G-CEM ONE™ Starter Kit A2
013671	G-CEM ONE™ Starter Kit Translucent
013672	G-CEM ONE™ System Kit
013673	G-CEM ONE™ Twin Refill A2
013674	G-CEM ONE™ Twin Refill Translucent
013675	G-CEM ONE™ Single Refill AO3
013676	G-CEM ONE $^{\text{\tiny{M}}}$ Single Refill White Opaque
013642	G-CEM ONE™ ADHESIVE ENHANCING PRIMER



G-CEM ONE™ System Kit





G-CEM ONE™ ADHESIVE ENHANCING PRIMER

Shade range



Related products







GC Initial® LiSi Press Lithium Disilicate



The LightCuring Light



GC TEMP ADVANTAGE®
Temporary Cement

SKU #603125.04.2021.Ver1 • 800.323.7063 • www.gcamerica.com • www.gcamerica.com/training • © 2021 GC America Inc.

 † RelyX $^{\odot}$ is a trademark of 3M, Maxcem Elite $^{\odot}$ and NX3 Nexus $^{\odot}$ are trademarks of Kerr Corporation, PANAVIA $^{\odot}$ is a trademark of Kuraray Noritake Dental Inc., SpeedCem $^{\odot}$ and Multilink $^{\odot}$ are registered trademarks of Ivoclar Vivadent.

