



Before placing the mixing tip, check the two openings of the syringe to ensure that the pastes are at same level or bleed a small amount of pastes to ensure even flow from the syringe.

When to use G-CEM ONE ADHESIVE ENHANCING PRIMER (AEP) or G-Premio BOND? (ONLY for tooth/abutment: See opposite side for procedures.)



riotoriavo proparation		
	Substrate of restoration	AEP or G-Premio BONI
	Metal, Zirconia, Ceramics	Optional
	Hybrid Ceramics, Composite	Mandatory <

Retentive preparation

Non-retentive preparation

Substrate of restoration	AEP or G-Premio BOND
Metal, Zirconia, Ceramics	Mandatory <
Hybrid Ceramics, Composite	Mandatory

When to use G-Multi PRIMER? (ONLY for restoration)



*G-CEM ONE cement contains MDP, so G-Multi PRIMER is optional for metal and zirconia.

CEMENTATION TECHNIQUE for metal, ceramic, fiber post and cast post & cores

When more adhesion is needed



 Clean and rinse the post space, then thoroughly dry using paper points.
 Do NOT use H₂O₂ and/or EDTA to chemically clean the post space.



2. When more adhesion is needed, apply G-CEM ONE ADHESIVE ENHANCING PRIMER, wait 10 seconds, and dry with MAXIMUM air pressure until the primer solution does not come out of the root canal entrance anymore. Remove excess primer solution with paper points. Do NOT use G-Premio BOND in this case.



Prepare the post/core according to the manufacturer's instructions.



 Extrude the material directly into the post space. Insert the post immediately into the post space within 1 minute after cement application.



 Continue to maintain moderate pressure making sure the post remains in place and remove excess cement



 While maintaining moderate pressure, light cure all surfaces / margins.



7. Let the material set for 4 minutes.

Irradiation time	G-CEM ONE
High power LED (more than 1200 mW/cm²)	10 seconds
Halogen / LED (700-1200 mW/cm²)	20 seconds

THIS PRODUCT IS NOT AVAILABLE FOR PURCHASE BY THE GENERAL PUBLIC. ALWAYS READ AND FOLLOW THE DIRECTIONS FOR USE.



CEMENTATION TECHNIQUE for inlays, onlays, crowns, bridges and veneers

Tooth Preparation



 Clean, rinse and thoroughly dry the prepared tooth.*

When more adhesion is needed



2A. Apply **G-CEM ONE ADHESIVE ENHANCING PRIMER**, wait 10 seconds, and dry with MAXIMUM air pressure for 5 seconds to prevent liquid pooling in the gingival sulcus**. Light-cure is NOT needed.



2B. After **shaking the bottle**, apply **G-Premio BOND**, wait 10 seconds, and dry with MAXIMUM air pressure for 5 seconds to prevent liquid pooling in the gingival sulcus**and **light-cure**. See the below table for the irradiation time.

* In case of veneer or onlay cementation, etch enamel with 35-40% phosphoric acid for 10-15 seconds and carefully rinse off.

Restoration Preparation



Prepare the restoration according to the manufacturer's instructions



 Place the mixing tip and extrude the material directly into the restoration.

Cement Application



5. Seat immediately and maintain moderate pressure. Working time is 2 minutes 45 seconds at 23°C (which is reduced when G-CEM ONE ADHESIVE ENHANCING PRIMER is used).



it reaches a rubbery

consistency.

 Irradiation time
 G-Premio BOND
 G-CEM ONE

 High power LED (more than 1200 mW/cm²)
 5 seconds
 10 seconds

 Halogen / LED (700-1200 mW/cm²)
 10 seconds
 20 seconds



6B. Keep moderate pressure until it reaches a solid rubbery consistency.

Liquid

or



7. Remove excess cement while maintaining moderate pressure.



8A. While maintaining moderate pressure, light cure all surfaces /margins.

8B. Let the material set for 4 minutes in case restoration does not let the light to pass through.

** Liquid pooling in the gingival sulcus







Consult instructions for use

GC Australasia Dental Pty Ltd 1753 Botany Road Banksmeadow

NSW 2019 Australia
T: +61 2 9301 8200

E: info.australasia@gc.dental www.gcaustralasia.com