G-CEM™ Veneer TECHNIQUE GUIDE CEMENTATION TECHNIQUE FOR VENEER

A. TRIAL FIT



Remove the temporary restoration and clean thoroughly.



occlusion. If necessary, use G-CEM Try-in Paste.



Remove the restoration and rinse with water.

C. PREPARATION OF THE TOOTH SURFACE



prepared tooth.



Select eitner
Selective Etch or
Total Etch technique.
Rinse and dry.



Apply G-Premio BOND. Wait 10 seconds.



Dry with MAXIMUM AIR PRESSURE for 5 seconds.



Light cure for 10 seconds (Halogen/LED 700mW/cm²)

B. PREPARATION OF THE RESTORATION

Prepare the restoration according to the manufacturer's instructions



D. CEMENTATION



Veneer directly into the restoration.



Immediately seat onto prepared tooth. Maintain moderate pressure.



Remove excess with a brush or instrument, while maintaining moderate pressure. Excess can be tack cured for 1-2 seconds for easier excess removal.



surface/margin for 20 seconds (Halogen/LED 700mW/cm²)



Finish and polish the margins.



The products cited are for professional use only and are only available for sale to health professionals.

These products may not

be right for you. Read the label before purchase. Always read and follow the instructions for use.







Since 1921 wards Century of Heal

T: +61 2 9301 8200 E: info.australasia@gc.dental www.gcaustralasia.com

G-CEM™ Veneer TECHNIQUE GUIDE CEMENTATION TECHNIQUE FOR INLAY / ONLAY

A. TRIAL FIT



Remove the temporary restoration and clean thoroughly.



occlusion. If necessary, use G-CEM Try-in Paste.



Remove the restoration and rinse with water.

C. PREPARATION OF THE TOOTH SURFACE



prepared tooth.



Select either
Selective Etch or
Total Etch technique.
Rinse and dry.



BOND. Wait 10 seconds.



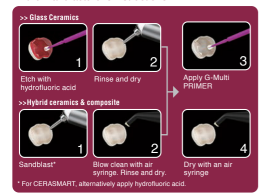
Dry with MAXIMUM AIR PRESSURE for 5 seconds.



Light cure for 10 seconds (Halogen/LED 700mW/cm²)

B. PREPARATION OF THE RESTORATION

Prepare the restoration according to the manufacturer's instructions



D. CEMENTATION



to the bonding surface of the onlay and/or tooth surface.



onto prepared tooth. Maintain moderate pressure.



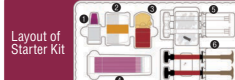
a brush or instrument. Excess can be tack cured for 1-2 seconds.



surface/margin for 20 seconds (Halogen/LED 700mW/cm²)



the margins.



- G-Multi PRIMER
- 2 Disposable dispensing dish
- G-Premio BOND
- 4 DISPOSABLE APPLICATOR I
- G-CEM Try-In Paste
- 6 G-CEM Veneer