everX Flow[™] Technique Guide

.'GC.'

SHORT-FIBRE REINFORCED FLOWABLE COMPOSITE FOR DENTIN REPLACEMENT

Direct restorations







Bond and light-cure.



Place everX Flow; leave sufficient space for the overlaying composite.

Class II and large cavities





Build first the missing walls using a conventional light-cured restorative composite. The wall should be thick enough to withstand the application pressure of everX Flow.

rradiation Time and Effe	ective Depth of Cure
Irradiation time	10 sec. (High Power LI

Irradiation time	
Shade	20 sec. (Halogen/ LED) (>700 mW/cm²)
Bulk shade	5.5 mm
Dentin shade	2.0 mm



The Bulk shade can be placed using a bulk filling technique (up to 5.5mm). The Dentin shade should be placed and light-cured in layers of 2.0mm.



Light-cure.



Cover with composite.

左右130×天地100mm

everX Flow[™] Technique Guide

,'GC,'

SHORT-FIBRE REINFORCED FLOWABLE COMPOSITE FOR DENTIN REPLACEMENT

Core build-up



Prepare the surfaces to be bonded. Bond and light-cure.



Use everX Flow to build the core



Light-cure.



Contour & finish



Final core build-up preparation.

Irradiation Time and Effective Depth of Cure	
Irradiation time	10 sec. (High Power LED) (>1200 mW/cm²)
Shade	20 sec. (Halogen/ LED) (>700 mW/cm²)
Bulk shade	5.5 mm
Dentin shade	2.0 mm



The final indirect restoration should fully cover the everX Flow core build-up.



Prior to use, carefully read the instructions for use.

13010268