

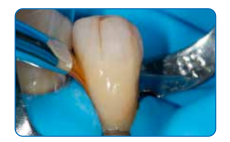




Simplify your composite works using the brush technique

Direct composites can be tricky: they sometimes stick to your instruments, can be difficult to shape or smooth just the way you want, and at times you end up with visible margin lines...

Using a brush and a modeling resin to apply composites is a true game changer.



Quick & easy application and shaping

Using a brush wetted with a modeling liquid makes composites less sticky, resulting in easier and faster application & shaping.



A smooth finish for a shorter finishing procedure

Applying the final layer using a wetted brush also enables to **smooth it efficiently** and to achieve a very nice surface. This **simplifies the finishing procedure** and saves valuable time.



Invisible for the best aesthetic results

Although slightly yellowish during application, GC Modeling Liquid becomes fully transparent after light-curing – guaranteeing the best aesthetic results.

GC Modeling Liquid is the perfect wetting resin for the brush technique:



Optimal low viscosity

• Completely invisible after light-curing

• Very simple & time-saving procedure

• 350 drops per bottle for **350 restorations**!

• Compatible with all direct composites

• Storage at room temperature

Goodbye tricky composites Apply, shape, smooth, enjoy!



Dispense one drop of GC Modeling Liquid on a pad.



Use it quickly and protect it from the light with a cover.



Touch the drop with the brush in order to moisten it.



Remove the excesses thoroughly using a paper tissue.



Use a flat brush to create a palatal enamel shell.



A round brush can be useful to create the interproximal part.



Apply the dentin paste using the flat brush.



Model the dentin mamelons using a round brush.



Model the dentin mamelons using a round brush. Thanks to the brush, the final layer will have a smooth surface.

Also optimal for **posterior** cases

A round brush helps to build the cusps and refine the design of the fissures.



The brush can be easily bent for a better posterior access.



The brush can be used to apply the material cusp by cusp.



Optimal to recreate the fissures & refine anatomy.

Get ready for easy composite layering

with GC Modeling Liquid & Gradia brushes





012243 - GC Modeling Liquid, Refill 6mL

001533 - GC GRADIA, Brush Round, n°1 x10 001534 - GC GRADIA, Brush Flat, n°1 x10

001535 - GC GRADIA, Brush Holder x2



900743 - **GC Composite Modeling Kit**Including GC Modeling Liquid,
Gradia Brush Flat (x5), Gradia Brush Round (x5),
Gradia Brush Holder (x2) & Mixing Pads.

Discover great handling and aesthetics united

with GC paste composites



Gradia Direct Anterior / Posterior / X



G-ænial Anterior / Posterior



Essentia

GC EUROPE N.V.

Head Office Researchpark Haasrode-Leuven 1240 Interleuvenlaan 33 B-3001 Leuven Tel. +32.16.74.10.00

Fax. +32.16.40.48.32 info.gce@gc.dental https://europe.gc.dental

GC UNITED KINGDOM Ltd.

Coopers Court Newport Pagnell Buckinghamshire MK16 8JS United Kingdom Tel. +44.1908.218.999

Fax. +44.1908.218.900 info.uk@gc.dental https://europe.gc.dental/en-GB

