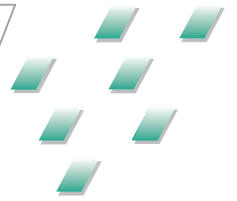


Good things need a
perfect coating:
Optiglaze from **GC**.



Nanofilled light cured protective coating
for composite and acrylic indirect restorations.



With **Optiglaze**,
GC provides an
easy and **economical**
way to get an
aesthetic glossy surface
similar to a final polish.

Instead of time-consuming
mechanical polishing
it takes **only two steps**
to get a perfect result:
apply the coating – light cure – ready!

GC's **unique** new
nano-filler technology
for superior wear resistance,
a long lasting gloss
and high bonding durability!

GC



Indications

For a simplified finishing process, GC has developed a new coating agent called **Optiglaze**, which provides an aesthetic glossy surface on artificial teeth, removable dentures, temporary crowns and individual acrylic trays. It can be used in difficult to polish areas such as posterior fissures or interproximal areas of indirect composite restorations.

So, instead of mechanical polishing, take the easier option and get a higher quality final gloss with **GC Optiglaze**.



- time saving
- easy handling
- perfect aesthetics
- long lasting gloss
- new nano-filler technology
- superior wear resistance
- excellent bonding durability
- very thin coating layer (25-50 µm)
- high discoloration resistance
- no influence on restoration colour
- perfect in combination with Unifast III

Packaging

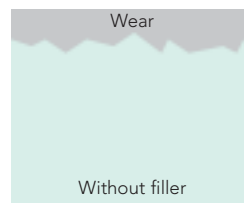


Bottle 15 ml

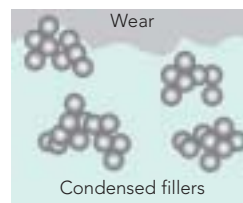
New nano-filler technology inside!

Wear
 Nano-filler
 Resin matrix of the coating agent

Current technology

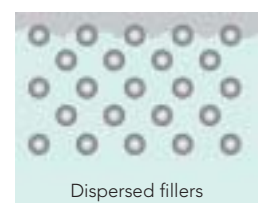


Without filler the material can wear easily.



With conventional filler technology the clustering of the particles readily occurs and the material can still be susceptible to wear.

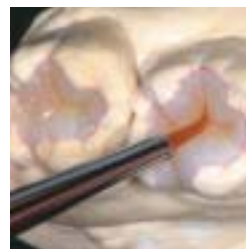
Nano-filler technology



Due to GC's new nano-filler technology, the particles are evenly dispersed offering a high wear and discoloration resistance, superior bonding durability and a long lasting gloss!

Only two steps for a perfect result

Apply the coating (liquid) with a brush and light cure in a light curing device (e.g. GC Labolight LV-II/III) for only 3 minutes.



Apply



Light cure



Ready

GC EUROPE N.V.
 Head Office
 Interleuvenlaan 33
 B - 3001 Leuven
 Tel. +32.16.74.10.00
 Fax. +32.16.40.48.32
 info@gceurope.com
 www.gceurope.com

GC UNITED KINGDOM Ltd.
 12-15, Coopers Court
 Newport Pagnell
 UK - Bucks. MK16 8JS
 Tel. +44.1908.218.999
 Fax. +44.1908.218.900
 info@uk.gceurope.com
 www.uk.gceurope.com

