

Because everything looks better in COOUT





Are you looking for a simple solution to add characterisation to your everyday aesthetic creations? The versatility of Optiglaze color will impress you because it adds colour, surface gloss and high wear resistance to all your:

- Composite crowns & bridges
- Temporary resin crowns & bridges
- Hybrid Ceramic crowns
- Implant retained dentures
- Acrylic permanently fixed implant bridges
- Artificial teeth
- Acrylic dentures



Because everything

looks better in CO OUT





Work by CDT Christian Thie, Germany





Work by MDT Christian Rothe, Germany







Work by MDT Simone Maffei, Italy





Work by MDT Nikos Bellas, Greece

Optiglaze color will impress you

- Ready to use, easy to handle and cuts on the polishing stage, saving you valuable time
- You can choose from a wide variety of colors, both for internal and external characterisation, leading to perfect aesthetics
- The renowned nano-filler technology gives your restoration a high wear resistance, for long-lasting gloss with a high discolouration resistance

Optiglaze color contains GC's renowned nano-filler technology, giving it a high wear resistance for long-lasting gloss.

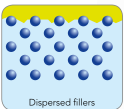
Current Technology



Without filler the material can wear easily.

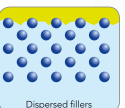


With conventional filler technology the clustering of the particles readily occurs and the material can still be susceptible to wear.



Due to GC's new nano-filler technology, the particles are evenly dispersed, offering a high wear and discolouration durability and a long lasting

Nano-filler technology









Work by CDT Simone Maffei, Italy















Work by MDT Jean François Deche, France

Optiglaze color is set apart by the following features & benefits:

Time saving

- Ready to use
- Light-curing cuts polishing stage
- Easy handling & application

Perfect aesthetics

- A wide variety of colors available
- Long-lasting gloss
- Thin coating layer (25-50 µm)

Durable results

- High wear resistance
- Excellent bonding durability to a wide variety of polymer-based materials
- High discoloration resistance



Packages

GC OPTIGLAZE® color			
008408	OPTIGLAZE color, Set	008417	OPTIGLAZE color red brown, 2.6ml
008409	OPTIGLAZE color A plus, 2.6ml	008418	OPTIGLAZE color olive, 2.6ml
008410	OPTIGLAZE color B plus, 2.6ml	008419	OPTIGLAZE color grey, 2.6ml
008411	OPTIGLAZE color C plus, 2.6ml	008420	OPTIGLAZE color blue, 2.6ml
008412	OPTIGLAZE color white, 2.6ml	008421	OPTIGLAZE color lavender, 2.6ml
008413	OPTIGLAZE color ivory white, 2.6ml	008422	OPTIGLAZE color pink, 2.6ml
008414	OPTIGLAZE color yellow, 2.6ml	008423	OPTIGLAZE color red, 2.6ml
008415	OPTIGLAZE color orange, 2.6ml	008424	OPTIGLAZE color clear, 5ml
008416	OPTIGLAZE color pink orange, 2.6ml	008425	OPTIGLAZE color clear HV, 5ml

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 http://www.gceurope.com

GC UNITED KINGDOM Ltd.

Coopers Court Newport Pagnell UK-Bucks. MK16 8JS Tel. +44.1908.218.999 Fax. +44.1908.218.900 info.uk@gc.dental http://uk.gceurope.com

