

Have a clear view



EXACLEAR from GC

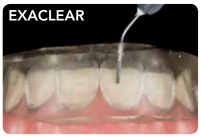
Clear vinyl polysiloxane material

Your partner for transparent work



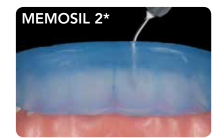
EXACLEAR from GC Transparency in your work

EXACLEAR is an innovative, clear silicone material that fulfils the needs of demanding aesthetic cases and facilitates the way to great results. Its absolute transparency makes it particularly effective in complex clinical situations.











Crystal clear view

The **high transparency** offers a great visual control and very effective light-curing through the silicone.

This leads to a higher conversion rate and avoids the formation of an oxygen inhibition layer, making the **final** polishing easier.



Transparency of EXACLEAR (far right) in comparison to competitors.

Optimal consistency for a successful procedure

Flow without pressure



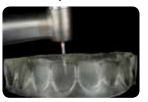
Optimal consistency for an easy placement in the tray

Flow under pressure



Fluid during insertion for a perfect adaptation to the preparation and precise reproduction of details

Easy to drill



Rigid and strong after setting and easy to cut and drill injection holes

Does not tear



Flexible enough for removal without breakage or deformation

Because time also matters

After just **2 minutes** intra-orally the impression is set and can be removed.

When working on a model, the material will set within **7 minutes**.





Discover the injection moulding technique

Chairside creation of direct veneers

EXACLEAR used together with an injectable composite such as G-ænial Universal Injectable enables clinicians to create restorations as aesthetic as indirect veneers, but quicker, more affordable and using **less invasive preparations**.

EXACLEAR's transparency allows you to check **every little detail** and prevents the formation of an oxygen inhibition layer, thus facilitating the final polishing. **G-ænial Universal Injectable** is well suited for this technique because of its thixotropy, strength and gloss.



1. Initial situation



4. Drill a hole through the silicone key to create space for the composite tip



7. Light-cure through the silicone key and then remove it



Fill the impression tray with EXACLEAR and take an impression of the wax-up on the model



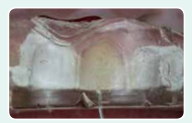
5. Isolate the neighbouring teeth, etch the enamel and apply a bonding agent



8. Remove excesses of composite with a blade



3. After setting, remove the clear silicone from the tray



 Place the silicone key in the mouth and inject G-ænial Universal Injectable through the hole in the key



9. Final result after a few polishing steps $\,$

Chairside treatment of generalised wear with direct composites

The injection moulding technique is also ideal to treat wear cases or to recreate complex morphologies. The transparency of EXACLEAR helps to see and control the injection while treating several teeth simultaneously. The high flexural strength and wear resistance of **G-ænial Universal Injectable** are ideal for such posterior cases.



1. Initial situation



Fill the impression tray with EXACLEAR and take an impression of the wax-up on the model



Situation after treatment using the injection moulding technique

Courtesy of Dr. A. Salehi, France

EXACLEAR from GC

Have a clear view



EXACLEAR	
012792	EXACLEAR, 2x 51g cartridges
900114	Mixing tips Type II L (60)

Your partners in complex clinical situations

Injection moulding technique

Easy control of injection through EXACLEAR



With G-ænial Universal Injectable Injectable composite with high strength and perfect thixotropy

Layering technique

Easy light-curing palatally through EXACLEAR



Highly aesthetic composite using a simplified shade system

With Essentia

Placement of orthodontic fibre retainers

Performant light-curing of bonding & fibres through EXACLEAR



With everStickORTHO

Glass fibre reinforcement for aesthetic orthodontic retainers

Temporary crown and bridge work

Perfect light-curing of the C&B material through EXACLEAR



With TEMPSMART DC

Dual-cure temporary crown and bridge material

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

