

# G-ænial™ Universal Injectable

High Strength Restorative Composite





**G-ænial Universal Injectable** is destined to be a game-changer in restorative dentistry. With its unique characteristics it will truly transform the way you work.

World-leading technologies have enabled GC to define a new benchmark composite offering **exceptional strength, unsurpassed polishability** and fantastic, tooth-blending aesthetics.

But you'll be amazed at how it is **injectable and shapeable all at the same time.** It adapts perfectly

to the cavity floor, but lets you build, shape and contour while you are injecting – because G-ænial Universal Injectable doesn't slump!

It will also save you time and money because placement is so much faster and because you don't waste any material at all – you only use what is needed.

Try it for yourself and embrace the future! You'll never look back.

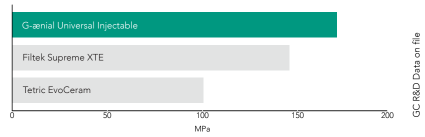


## Our strongest direct restorative ever\*

GC's world-leading filler technologies have allowed us to develop an injectable material that is significantly stronger than most conventional paste composite materials. It's a new paradigm in thinking that a composite with a more flowable consistency is actually your strongest option!

Exceptional strength and wear resistance

Flexural strength



Filtek Supreme XTE & Tetric EvoCeram are not trademarks of GC.

## Inject, shape and contour all at once

Because **G-ænial Universal Injectable** doesn't slump or string, you have total control to adapt, shape and contour as you inject for fast, effortless restorations. It adapts perfectly to the cavity floor and allows you to easily build contours, cusps and even proximal walls.

3 steps in 1 – shape and contour as you inject







Unsurpassed polishability with beautiful aesthetics

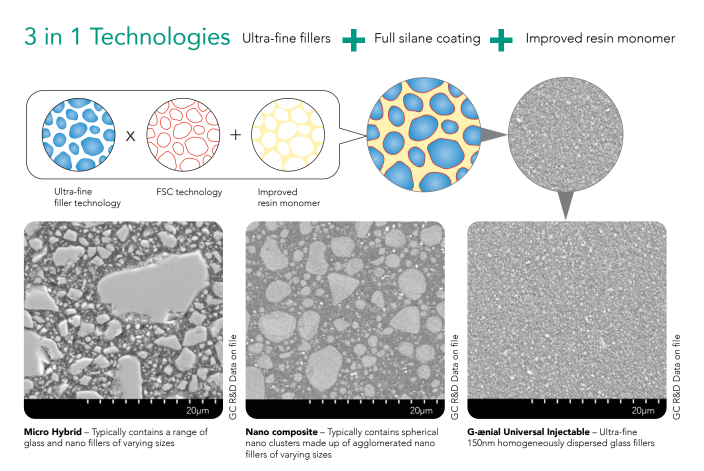
Universal application for all cavity classes

Faster placement time with no wastage



# World-leading innovation and technology

Our latest full-coverage silane coating (FSC) technology makes it possible to homogeneously and densely disperse ultra-fine 150nm fillers in the improved resin monomer matrix giving unparalleled strength, durability and energy-absorbing resilience with high radiopacity – 252% Al.



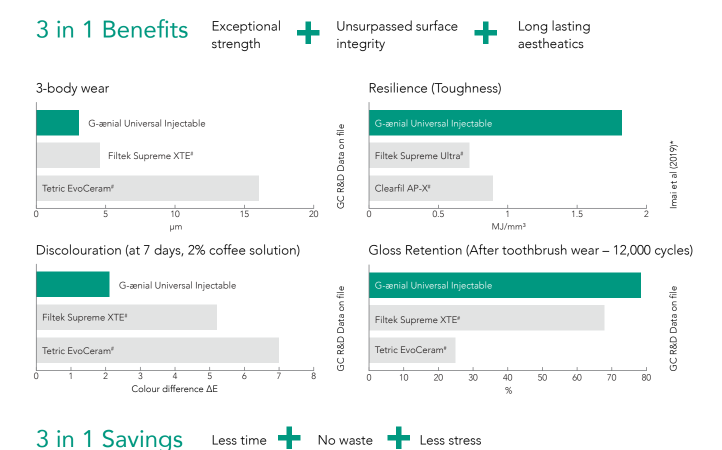
### Innovative syringe design delivers with ease and no slumping

With effortless extrusion, our new syringe is a joy to use - and the bendable tips make precise delivery easy.



# Superior strength, wear resistance and polish retention

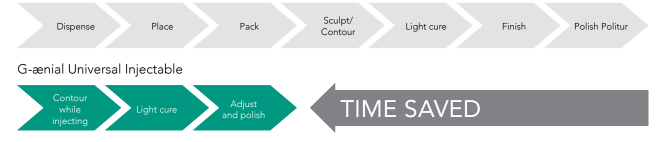
**G-ænial Universal Injectable's** high-density structure not only provides exceptional strength, but also greater wear resistance, unmatched high polish retention and high resistance to discoloration for long-lasting aesthetics.



### Save time, save material, save stress

With far fewer steps than conventional composite, the time savings for restorations are significant. **G-ænial Universal Injectable** also eliminates wastage. You only use what you need! And because **G-ænial Universal Injectable** doesn't string or slump the whole process is easier and the end result is less stress in your day.

Conventional pastes



<sup>\*</sup> Not trademarks of GC Corporation

<sup>\*</sup> Interrelation among the handling, mechanical, and wear properties of the newly developed flowable resin composites. Imai et al. Journal of the Mechanical Behavior of Biomedical Materials 89 (2019) 72–80

## Case Studies

#### Class II restoration Dr Javier Tapia Guadix – Spain



1. Removal of the old restoration & caries removal.



2. Undercuts can easily be reached thanks to the bendable tips.



3. Building the proximal wall using the enamel shade JE.



4. Removal of the sectional matrix after building the wall.



5. A class I procedure can now be followed; the dentin layer is created with the A4 shade.



6. Final situation after finishing and polishing of the margins.

#### Class III restorations Dr Ahmed Al-Jaff, Iraq



1. Initial Class III cavities.



2. Injecting G-ænial Universal Injectable (A2).



3. Recall situation showing perfect integration.

## Management of early worn dentition Dr Anthony Mak – Australia



1. Early wear evident on 40-year old patient needing conservative management.



Old composite restorations removed and teeth micro-etched. Build up and restorations on the occlusal surface using alternate teeth technique.



3. Final restorations using a single shade injection technique, shade A1.

#### Injection moulding technique Dr. Ali Salehi – France



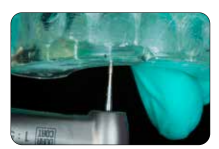
1. Model with wax-up of the desired tooth shape.



2. An impression tray is filled with EXACLEAR.



The desired shape is copied. The mould can be easily removed from the impression tray and the model.



4. Holes are drilled in the EXACLEAR mould through which the composite will be injected.



5. Etching the enamel.



6. Application of the adhesive (G-Premio BOND).



7. Injection of the composite into the mould. This process is repeated for each tooth.



8. Finishing the vestibular and palatal margins.



9. Finishing the approximal margins.



10. Polishing the composite restorations.



11. Result after polishing.



12. Smile after treatment.

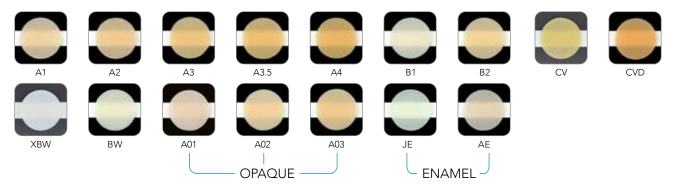
# G-ænial™ Universal Injectable

Ordering information

(it	Content

10003753 Injection Moulding Kit

Unitip		
15x0.16mL	Refill	Category
10006896	GC G-ænial Universal Injectable, A1	Standard
10006897	GC G-ænial Universal Injectable, A2	Standard
10006898	GC G-ænial Universal Injectable, A3	Standard
10006899	GC G-ænial Universal Injectable, A3.5	Standard
10006900	GC G-ænial Universal Injectable, A4	Standard
10006901	GC G-ænial Universal Injectable, B1	Standard
10006902	GC G-ænial Universal Injectable, B2	Standard
10006908	GC G-ænial Universal Injectable, JE	Enamel
10006909	GC G-ænial Universal Injectable, AE	Enamel
10006905	GC G-ænial Universal Injectable, AO1	Opaque
10006906	GC G-ænial Universal Injectable, AO2	Opaque
10006907	GC G-ænial Universal Injectable, AO3	Opaque
10006911	GC G-ænial Universal Injectable, BW	Bleach
10006910	GC G-ænial Universal Injectable, XBW	Bleach
10006903	GC G-ænial Universal Injectable, CV	Cervical
10006904	GC G-ænial Universal Injectable, CVD	Cervical
	GC Dispensing tips long needle, 30 pcs	i.
	15x0.16mL 10006896 10006897 10006898 10006899 10006900 10006901 10006902 10006908 10006909 10006905 10006907 10006911 10006910 10006903	15x0.16mL Refill 10006896 GC G-ænial Universal Injectable, A1 10006897 GC G-ænial Universal Injectable, A2 10006898 GC G-ænial Universal Injectable, A3 10006899 GC G-ænial Universal Injectable, A3.5 10006900 GC G-ænial Universal Injectable, A4 10006901 GC G-ænial Universal Injectable, B1 10006902 GC G-ænial Universal Injectable, B2 10006908 GC G-ænial Universal Injectable, JE 10006909 GC G-ænial Universal Injectable, AE 10006905 GC G-ænial Universal Injectable, AO1 10006906 GC G-ænial Universal Injectable, AO2 10006907 GC G-ænial Universal Injectable, AO3 10006911 GC G-ænial Universal Injectable, BW 10006903 GC G-ænial Universal Injectable, XBW 10006903 GC G-ænial Universal Injectable, CV







1x Exaclear cartridge

+ 3x G-ænial Universal Injectable (A1, A2 & A3)

"Cuts restoration time finishing time"

#### 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://www.gc.dental/europe

#### 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://www.gc.dental/europe/en-GB