

The art of creating injectable aesthetics.



G-ænial® Universal Flo from GC

High-strength injectable restorative composite







G-ænial® Universal Flo from GC

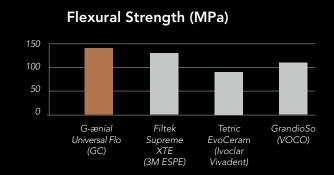
As a clinician you enjoy working with injectable materials, but they often have certain limitations. That's why GC developed for you G-ænial Universal Flo, a restorative composite strong enough to use on occlusal surfaces, yet sufficiently versatile to fit all clinical situations - from the smallest Class V restorations to the largest Class II cavities. Thanks to its injectable viscosity, **G-ænial Universal Flo provides the answer to many difficult cases, where you do not want to compromise between perfect placement, aesthetics or strength.**

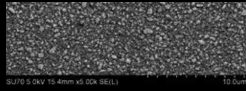
Injectable... yet incredibly strong

thanks to the latest filler technology from GC

The ultra-fine Strontium particles in G-ænial Universal Flo have been selected with a high translucency to guarantee a **high level of aesthetics**. Its high acid resistance and **radiopacity** provide durability and easy follow-up. Additionally, GC developed a proprietary silanation treatment leading to a homogeneous dispersion of fillers and a stronger adhesion between the glass particles and the resin matrix – for an exceptional strength and wear resistance! This unique composition, combined with a high filler load will ensure **durable restorations with a long-lasting polish**.



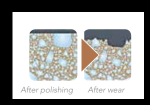




A unique filler technology: 200nm Strontium glass particles homogeneously dispersed in the matrix SEM image (x2000)*

Injectable... yet surprisingly durable

featuring a top-of-class 3-body wear of 3µm*



Composite materials containing macro fillers are more likely to exhibit a higher wear, due to filler drop-out and hydrolytic degradation. This can have a negative impact on their gloss retention and durability.







G-ænial Universal Flo contains ultra-fine fillers which are individually silanated and homogeneously dipersed inside the resin matrix. Thanks to this unique GC technology, the wear resistance of the material is multiplied and its gloss is retained over time.

Injectable... yet truly aesthetic

from the smallest Class V to the largest Class II

Another strength of G-ænial Universal Flo is that it successfully unites **perfect adaptation** with a great **stability**, which allows an easy build-up of anatomical forms.

Its unique **self-polishing ability**, together with excellent colour adaptation and gloss retention ensure invisible and durable restorations to your patients, while offering you the **easy handling** you are looking for.

The wide range of shades in three translucency levels promises unlimited possibilities to suit your most challenging cases!





in the syringe is lower than 0,1mL

Injectable... yet genuinely stackable





Injectable... yet really universal

for all cavity indications - and more!











Class I, II, III, IV, V cavities

Splinting and MI cavities

Now also indicated for chairside indirect technique!







G-ænial Universal Flo

1x3.4g (2mL), 20 Dispensing Tips III Plastic, 1 light-protective cover

Available in 15 shades and three levels of translucency: Standard shades: BW, A1, A2, A3, A3.5, A4, B1, B2, B3, C3, CV Inside shades: AO2, AO3 Outside shades: JE, AE

Dispensing tips III Plastic refill (30 pieces) Dispensing tips III Needle refill (30 pieces)

Standard shades BW A1 A2 A3 A3.5





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

