

everX Flow™

Short-fibre reinforced flowable composite
for dentine replacement

Strong to the core



Since 1921
100 years of Quality in Dental



everX Flow from GC

Strong to the core

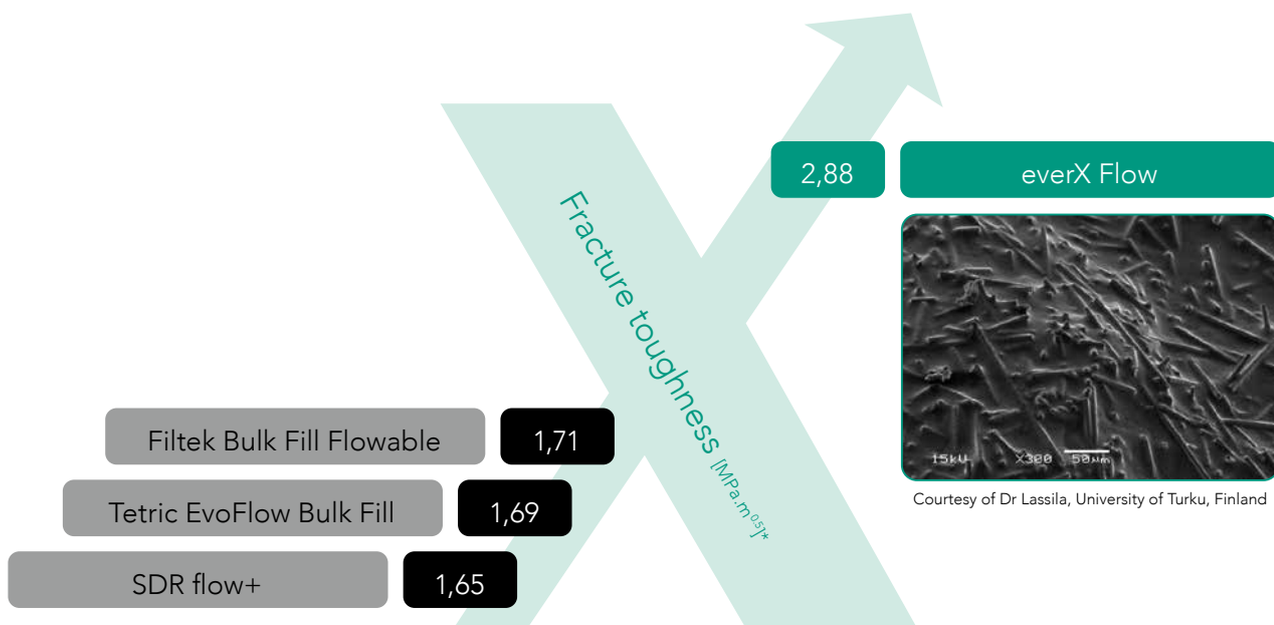
Discover **everX Flow**, a short-fibre reinforced flowable composite designed to **replace dentine and reinforce restorations**. Following the same principle as the iron rebar in construction, the glass fibres in everX Flow strengthen restorations and **prevent them from cracking**.

With its easy application, its two shades and its incredible strength, everX Flow is about to become **your new go-to product for all your restorations in need of a strong core**, as well as **core build-up preparations**.



A superior fracture toughness for durable large restorations

Most composites offer perfect features for enamel replacement: high wear resistance and aesthetics. However, they are not able to equal dentine when it comes to resistance to fracture. everX Flow overcomes this issue and possesses an **excellent fracture toughness close to that of dentine** thanks to a **high amount of short fibres** strongly bonded to the resin matrix. This enables the material to **efficiently reinforce large posterior restorations**, in combination with a conventional composite as enamel layer.

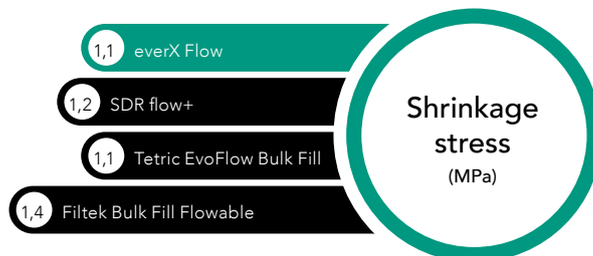


* Source: GCC R&D - Data on file.
Test performed following ASTM E399-90 (1997).

Perfect thixotropy for an **easy placement** and a **great adaptation**



Thanks to its optimal thixotropy, everX Flow will easily **adapt to every preparation** and help to **avoid porosities**. Its controlled flow also enables you to place it in upper molars **without slumping**.



Source: GCC R&D - Data on file.

Courtesy of Dr Javier Tapia Guadix, Spain

Two shades to answer **all your needs**

Bulk shade
Depth of cure 5.5 mm

Optimal for **deep posterior cavities**

Dentin shade
Depth of cure 2.0 mm

Optimal for **more aesthetic results** and for **core build-up**

Optimal to **reinforce** large cavities and achieve long-term **aesthetic results**



Cavity preparation



Application of **everX Flow** (Dentin shade)



Final layer with **Essentia** (Universal shade)



Post-operative situation

Courtesy of Georg Benjamin, Germany



Cavity preparation



Application of **everX Flow** (Bulk shade)



Final layer with **G-aenial Universal Injectable** (A3 shade)



Post-operative situation

Courtesy of Dr Lucile Dahan, France

everX Flow from GC

Strong to the core



Bulk shade
for deep cavities

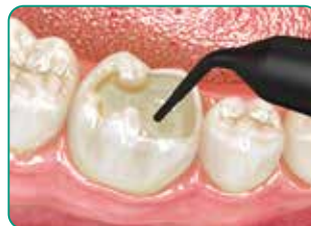
Dentin shade
for highly aesthetic results



Prepare the cavity



In case of a Class II cavity, build the missing walls with a conventional composite



Fill the cavity with everX Flow



Final result after covering with a conventional composite

everX Flow

| | |
|----------|--|
| 10001488 | everX Flow, Syringe 2 ml (3.7g) Bulk shade |
| 10001489 | everX Flow, Syringe 2 ml (3.7g) Dentin shade |

Also discover



G-Premio BOND
Universal bonding agent



G-aenial Universal Injectable
High-strength injectable restorative



Essentia Universal
Universal paste composite

everX Flow, Essentia, G-Premio BOND and G-aenial Universal Injectable are trademarks of GC.
Filtek Bulk Fill Flowable, SDR flow+ and Tetric EvoFlow Bulk Fill are not trademarks of GC.

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>