

PureFill Flow

Flowable nano-hybrid biocompatible composite TEGDMA, HEMA, BISGMA and BPA-free





Features

- Biocompatibility +++.
- Highly filled.
- Does not polymerized under the chair light.
- Thixotropic: the material will not flow and will remain in place.
- Time saving: no need for a metallic matrix.
- Very resistant: flexural strength > 100 MPa.
- Ideal in conjunction with PureFill, for the "bond & flow" technique.

Indications

- Restoration of small classes III and classes V.
- Its perfect thixotropy and its high flexural strength, make PureFill Flow the ideal flowable composite to fix splints (mobile teeth, after orthodontics treatments).
- Cavity liner in the "bond & flow" technique.

References & presentations

IR-100	100 pink needle tips. Gauge 18.
ID 100	100 : 1
PURF-4-*	2 x 1.2 ml (2g) syringes. Available in the following VITA shades: A2, A3, A3,5, B2.

* Shade

MD: class IIA. Certificating body: SNCH. Manufacturer: G-Pharma

