

# PUREFILL FLOW

Flowable nano-hybrid composite

Formulation without addition of HEMA, TEGDMA, BisGMA



## ADVANTAGES

**Very resistant.** Flexural strength > 100MPa

Conversion rate > 60%

Highly filled (65% weight)

**Thixotropic.** Remains in place without flowing

Time saving. No metallic matrix needed

**Stable.** Does not polymerize under the chair light



## INDICATIONS

Restoration of small classes III and classes V

Cavity liner in the "Bond and Flow" technique

Fix splints after orthodontic treatments or in case of mobile teeth

## REFERENCES & DESCRIPTION

**PUR-F-4-\*** 2 x 1,2 ml (2g) syringes + 10 tips.  
VITA shades: A1/B1 - A2 - A3 - A3,5 - B2

**IR-100** 100 pink needle tips. Gauge 18.

\*Shade MD : Class IIa certified by Tüv Rheinland (0197), excl. tips, Class I

## CLINICAL PROCEDURE | Fixing brace



1. Lingual clinical view of 31 and 41 treated



2. Etching of the coronary cavities 31 and 41



3. Setting up of a light-cure bonding



4. Application of Purefill Flow in the coronary cavities 31 and 41



5. Light-curing of Purefill Flow with the brace



6. Brace in place, flooded in the polymerized composite