

Micro Hybrid Composite

Universal light-curing filling material with a high content of inorganic filler. Perfect for direct restorations in both the anterior and posterior tooth areas and for making inlays, onlays and veneers.

Also suitable for building up stumps and extended fissure sealing. The special combination of macro and micro fillers gives this material its outstanding physical properties and makes it easy to polish. Thanks to these excellent qualities, this material is extremely plaque-resistant.

Scientifically proven to be especially biocompatible and gentle to the gums. Indicated for use in direct restorations of all cavity classes.



Features	Benefits
Scientifically tested	Biocompatible and very gentle on the gums
Highly advanced physical properties	Very comfortable handling and modelling
Excellent mechanical data	Copes well with a heavy load, abrasion-resistant yet antagonist-friendly for long lasting restorations
Innovative colour scale, wide range of shades and highly-transparent incisal masses	Natural-looking fillings
Polishes well, homogenous surface, special particle structure	Extremely plaque resistant, very smooth surface
Radiopaque	Visible in x-rays

Version 05/2016

Colour scheme:

Vita-shades A1-A4, B1-B4, C1-C4 and D3, special bleaching shades Bleach 1 & Bleach 2 and incisal masses Clear, White, Medium, Blue and Red.

Micro-Hybrid Q:

Universal-Dentine shade

Packaging:

4g syringe or 0,3g Capsules

Technical data:

Vickers hardness	784 MPa
Compressive strength	502 MPa
Flexural strength	157 MPa
Tensile strength	50 MPa
E-Module	11.173 MPa
Storage	10 - 25°C

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