

DATASHEET

ASTER

Simple and Easy

High aesthetics and advanced mechanical behavior

Micro-hybrid radiopaque light-curing composite resin with 0.5 nm filler particles.

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✓ Indicated for enamel and dentin reproduction in:

- Direct cosmetic restorations of Class I, II, III, IV, and V.
- Veneers
- Indirect restorations such as veneers, inlays, onlays, overlays, and crowns.

√ Viscosity

Excellent viscosity, feel, and handling.

✓ Simple and easy

Easy to handle, without unexpected adherence to instruments.

✓ Excellent mechanical properties

Aster exhibits mechanical, physical, and functional properties similar to natural tooth structure.





✓ Opalescence

This optical effect is mainly found in enamel, especially at the incisal edge of natural teeth in young patients.

Aster's opalescence is identical to natural tooth structure.

√ Fluorescence

Fluorescence is a property in certain substances that makes them able to project visible light when exposed to ultraviolet light. Natural dentin fluoresces more than natural enamel.

Aster's fluorescence has been designed to be balanced with the tooth structure.

- ✓ Ideal radiopacity for identification.
- ✓ Great color stability.
- Dimensional and surface stability contributing to restoration brightness and longevity.
- ✓ High degree of conversion when photoactivated.
- Available in 4g syringes in colors EA1, EA2, EA3, DA1, DA2, and DA3. Available B0.5 in a 2g syringe.

