



NATURAL ELEGANCE BULK FILL

Economical – Quick – Clever

The balance between your costs and the actual revenue from posterior restorations is a very familiar issue. The patient's desire for an amalgam-free restoration, but at an amalgam price, is also a factor in this equation. A decision must be made: Use a composite that must be placed in the cavity in small increments which are then individually light polymerised, or make compromises, such as using a non-composite material. With Natural Elegance Bulk Fill, we offer a real alternative without compromises!

The real alternative without compromises

This light-curing and highly radiopaque hybrid composite was specially developed for fast application in the posterior area. Excellent handling, outstanding curing depth and low shrinkage distinguish Natural Elegance Bulk Fill from the rest. This cost-effective, universal composite helps you create toothcoloured posterior restorations without economic disadvantage for your surgery. The material's high translucency allows it to adapt like a chameleon to the shade of the surrounding tooth substance. The resulting aesthetic appearance is more than acceptable to the cost-conscious patient as an alternative to amalgam fillings.

Quick and economical

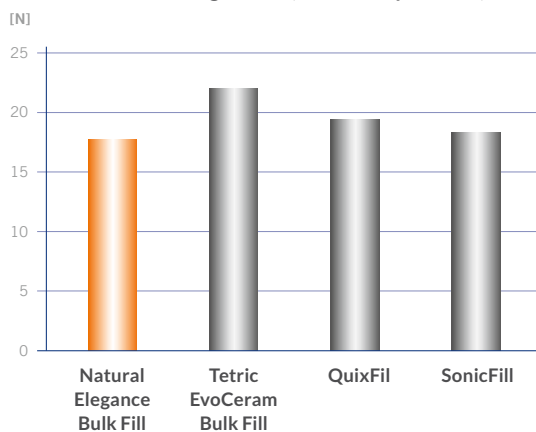
Natural Elegance Bulk Fill offers the possibility to place increments of up to 4 mm in thickness in only one work step. Combined with an exposure time of only

10 seconds (minimum light output 800 mW/cm²), the result is extremely fast work. Natural Elegance Bulk Fill's trouble-free handling and the reduced application time, jointly contribute to outstanding cost-effectiveness when fabricating a restoration.

Fail-safe and durable

Natural Elegance Bulk Fill's excellent physical properties are obtained by combining a new multi-hybrid filler technology with an innovative initiator system for photopolymerisation. The resulting reduced shrinkage stress provides the foundation for restorations of lasting marginal integrity. The physical stability and high resistance to abrasion have been fine-tuned to meet the special requirements of load-bearing restorations. Due to its high radiopacity, Natural Elegance Bulk Fill can be distinguished clearly from the tooth substance on an X-ray image.

High viscous bulk fill resins:
Shrinkage force (Room temperature)



High viscous bulk fill resins:
Surface hardness (Vickers Hardness)

