



ONEshade & OliBULK Fill COMPOSITE RECONSTRUCTION COUPLE a perfect match...

# ONEshade and OliBULK Fill are a perfect match for 80%

of land II class restorations and most III and V class cases!

Unique composition of these composites creates an easy and fast solution for the most common cavities. Time consuming colour and opacity matching is no longer an issue. With this perfect pair you can easily prepare highly durable restorations with no compromises to esthetics.

All you need are these two syringes.



universal shade with exquisite colour adaptation effect in a condensable consistency

#### OliBULK Fill

flowable material for bulk-fill technique with up to 4 mm single layer



#### **Best recommended** indications

	I class	II class	III class	V class*
ONEshade	• •		• •	• •
OliBULK Fill				



### fast and reliable

#### procedure

Both ONEshade and OliBULK Fill can be used according to universal simple procedures. Additionally, they guarantee easy application, quick polishing and long-lasting results. They also allow you to save a lot of time at the chair. Do you need anything else?





### invisible fusion with chameleon effect

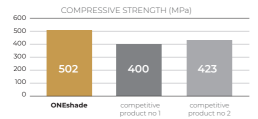
Another common advantage of both composites is the chameleon effect, but what makes them different is the opacity. Opaque OliBULK Fill works as a base layer for deep and irregular cavities creating a background. Much more transparent ONEshade, with its Colour Adaptive Technology, gives an invisible fusion to all surrounding tissues.



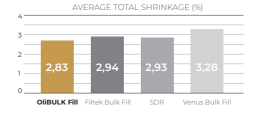
Universal colours of ONEshade & OliBULK Fill match most natural tooth shades.

## oustanding mechanical properties

Independent German Institutes have confirmed the high quality of both materials. The values of the two most important mechanical parameters qualify these composites for their intended use. The flowable OliBULK Fill with its low shrinkage stress and the universal ONEshade with its high compressive strength guarantee a reliable result for most common cavities.







ADAPTIVECOLOGRECH

Source: Independent InnoMat GmbH, Teltow, Germany 2012.



We are here to create



















