

3M

Filtek™

Dental Restoratives

Experience the difference 3M's nanotechnology makes.

3M™ Z100 MP Restorative



- Microhybrid to enable universal use
- Developed to overcome the esthetic challenges of traditional macrofills
- Overcomes the wear and strength challenges of microfills

3M™ Filtek™ Z250 Universal Restorative



- Microhybrid to enable universal use
- Improved resin system resulting in better handling
- Available in 12 shades

3M™ Filtek™ Supreme XTE Universal Restorative



Exceptional esthetics and outstanding strength

- TRUE nanofiller technology enables unsurpassed esthetics and polish retention
- Over 600 million restorations globally*
- Outstanding strength and esthetics for both anterior and posterior use
- Exceptional handling
- Excellent wear resistance
- Available in 36 shades, 4 opacities for exceptional esthetics

3M™ Filtek™ One Bulk Fill Restorative



Simple, one-step bulk fill placement up to 5 mm

- Two innovative monomers enable bulk filling by providing stress relief
- TRUE nanofiller technology for excellent strength and wear resistance
- Fast and easy posterior restorations
- One-step placement, no additional capping layer
- Increased opacity for improved esthetics
- Excellent handling

*3M™ Filtek™ Supreme Universal Restorative line.

That was then.

Microhybrid composites

This is now.

Nanocomposites

Is it time to update from the composite you're using now?

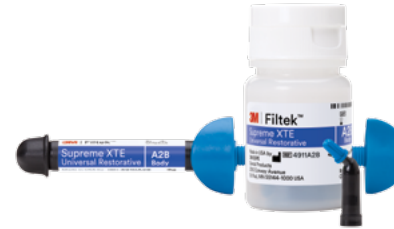
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3M™ Filtek™ One Bulk Fill Restorative



Filler Technology	Microhybrid	Microhybrid	Nanocomposite	Nanocomposite
Shrinkage	Moderate	Low	Low	Low
Fracture Toughness	Good	Excellent	Excellent	Excellent
Wear Resistance	Excellent	Excellent	Excellent	Excellent
Depth of Cure	Up to 2.5 mm	Up to 2.5 mm	Up to 2 mm	Up to 5 mm
Esthetics	Good	Good	Exceptional	Excellent (opacities in range of typical universal composites)
Polish	Moderate polish retention	Moderate polish retention	Unsurpassed polish retention Easy to polish	Excellent polish retention Easy to polish
Recommended Indications*	Anterior and posterior	Anterior and posterior	Anterior and posterior	Posterior and core build-up



www.3M.com

*Refer to Instructions for Use for full list of indications.

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