Filtek™ Supreme
Flowable Restorative

Giving you the upper hand with our new syringe design
Now our most popular flowable is easier to inject

3M™ Filtek™ Supreme Ultra Flowable Restorative is available in a new ergonomic syringe. Designed for improved comfort and injection molding, we’re calling our new product 3M™ Filtek™ Supreme Flowable Restorative.

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**Reduce bubbles and waste**
Virtually no bubbles or material “run-on” during dispensing gives you better control.

**Easy to hold and inject**
Triangle finger plate and plunger make it quick and easy to personalize your grip.

**No more guessing**
The blue syringe barrel indicates the remaining material volume. When your syringe is empty, only the white plunger shows.

**Bendable cannula**
Easy-to-bend without kinking for better access.

**Excellent adaptation**
Excellent adaptation, polish retention and wear resistance.

**Versatile**
A wide range of indications and techniques.

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3M’s popular flowable is made with TRUE nanotechnology. This patented technology makes the nanoparticles more uniform in size, resulting in excellent wear resistance and polished retention.
Warm with confidence

Why warm 3M Composites?
- Warmed composites are more fluid, for easier handling
- Warming may improve adaptation of 3M composite to tooth structure¹
- Warming lowers extrusion force²

Tips for success
You can safely warm Filtek Restoratives in as little as 5 minutes! Follow these general guidelines, and refer to the instructions for use for more information.

DO
- DO heat flowable syringes up to 70°C (158°F) for up to 1 hour, up to 25 times.
- DO only use commercially available composite warmer devices.
- DO consult the Instructions for Use for more information.

DO NOT
- Do NOT use heat from a light bulb, microwave, mug warmer or other unapproved heating devices. Consult the Instructions for Use for more information.

Get performance with peace of mind
Physical Properties Unchanged:³
- Diametral tensile strength
- Flexural modulus
- Flexural strength
- Color stability
- Depth of cure

*Recommended heating temperature
1 Based on a 3M sponsored in vitro study. 11 dentists placed 88 Class II MOD restorations. Teeth were microscopically examined for flaws, defects and voids. Comparisons made between techniques and operators.
2 3M Internal Data
3 When warmed according to our IFU (up to 70°C or 158°F for up to 1 hour).

A shade-matched palette
3M™ Filtek™ Supreme Flowable Restorative shades are formulated to be an identical match to 3M™ Filtek™ Universal Restorative and 3M™ Filtek™ Supreme Ultra Universal Restorative. (A1, A2, A3, A3.5, A4, B1, B2, C2, D2)
Clinical cases

3M™ Filtek™ Supreme Flowable Restorative offers a smooth transition from material to tooth for esthetic restorations.

Before After
Flowable placement

Photos courtesy of Dr. Gunnar Reich, Munich, Germany

Filtek Supreme Flowable Restorative adapts easily and seals the margin.

Before After
Flowable placement

Photos courtesy of Dr. Giuseppe Chiodera, Brescia, Italy

Indications

(Incremental up to 2 mm)

Class III Class V Minimally Invasive Dentistry (MID)
Base Liner Repair of Indirect (small defects)
Repair Undercut Block-out Pit & Fissure Sealant

Refer to Instructions for Use for full list of indications.

Ordering information

3M™ Filtek™ Supreme Flowable Restorative Refills
Syringe refills include: 2 – 2g syringes; 20 dispensing tips.

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Refer to Instructions for Use for full list of indications.