# Filtek™Supreme Flowable Restorative **++++**+

3M www.3m.com

dentaladvisor.com

RATING SYSTEM: Excellent + + + + + + Very Good + + + + + Good + + + +





51 CLINICAL EVALUATORS

**1033** TOTAL USES



**Key features:** Innovative syringe design ● Esthetic flowable ● Virtually no bubbles or run-on

## **Description**

**3M™ Filtek™ Supreme Flowable Restorative** has 3M's newest dispensing technology:

Same  $\it 3M^{\it m}$  FilteK\*\*Supreme Ultra Flowable composite, with a new name and syringe

- · Low viscosity
- Nine shades offered that are designed to correspond with all shades of Filtek™ Universal and Filtek™ Supreme Ultra Universal Restorative composite lines
- · Dispenser has ergonomic design that is easy to hold and inject
- · Composite has excellent adaptation, polish retention, and wear resistance

#### **Indications**

- Class III and V restorations
- Restoration of minimally invasive cavity preparations (including small, non-stress-bearing occlusal restorations)
- Repair of small defects in indirect esthetic restorations
- Pit and fissure sealants
- Undercut block out
- Repair of resin and acrylic temporary materials

### **Unique Attributes**

- New tip designed to reduce bubbles and stop material "run-on" during and after dispensing
- Bendable cannula up to 90° without kinking
- Blue syringe barrel indicates remaining material volume
- Triangle finger plate makes it easy to hold and inject





# **Clinical Tips**

- It is excellent to place at the base of a proximal box to create a bubble-free seal.
- Good for minimally invasive Class 1 and V restorations.
- Flows well over all irregularities tiny cavities tend to fill or wet better.
- It can be used to block out Class V lesions where the dentin is very dark.

"VISCOSITY ALLOWED FOR BETTER CONTROL."

#### **Evaluators' Comments**

"With predictably no bubbles, I realized how much time and frustration I dealt with when using my previous flowable. It now makes me more efficient and productive."

"Syringe design is an improvement from the current one and made it easier to dispense."

"I like to warm the composite, and this one had good viscosity when warmed."

"Easy to adapt to the preparation."

"I did not get bubbles and it has a good consistency."



