

Filtek™ Z350 XT

Flowable Restorative



So many uses,
so simple to use.

Versatile

Flowables provide a fast, easy solution for a wide range of cases.

But ours is different. More than a quick fix, you need to be confident your restorative will perform and handle beautifully using your technique. That's why dentists are choosing Filtek™ Z350 XT Flowable Restorative.

Its enhanced properties make it **ideal for multiple indications**—adding versatility to its list of impressive benefits.

Retains its polish and wears better than other leading flowables.*

The same **true nanotechnology** used by Filtek™ Z350 XT Universal Restorative gives our flowable advantages such as:

- Excellent esthetics
- Unsurpassed polish retention*
- Low wear

When you need a fast, easy solution, Filtek Z350 XT flowable restorative is ideal for a variety of indications.

- Class III and V restorations
- Restoration of minimally invasive cavity preparations (including small, non stress-bearing occlusal restorations)
- Base/liner under direct restorations
- Repair of small defects in esthetic indirect restorations
- Pit and fissure sealant
- Undercut blockout
- Repair of resin and acrylic temporaries



Why dentists use a flowable

... as a liner base

- Excellent handling
- Cavity adaptation
- Stress relief

... as a filling material

- Fast and easy
- Little or no polish needed
- Smooth transition from material to tooth

As a Class V Restoration



Pre-op



Flowable placement



Post-op

As a Minimally Invasive Restoration



Pre-op



Flowable placement



Post-op

As a liner under a direct restoration

(Filtek™ Z350 XT Universal Restorative is the composite shown.)



Flowable placement



Nanocomposite placement



Post-op

Photos courtesy of Dr. Gunnar Reich.

Flowable

Flows when you want it to ...
stays where you need it.

How a flowable handles greatly affects the efficiency and outcome of restorative work. It's so important that 3M ESPE purposefully adds a unique handling modifier to its formula to assure it delivers **the flow-on-demand behavior that dentists prefer.**

- Under pressure of extrusion or being manipulated with instruments, the material becomes more liquid ... and quickly flows where it's needed.
- Once placed and the flow ceases, it returns to its original viscosity and holds its shape—there's no slumping or running.

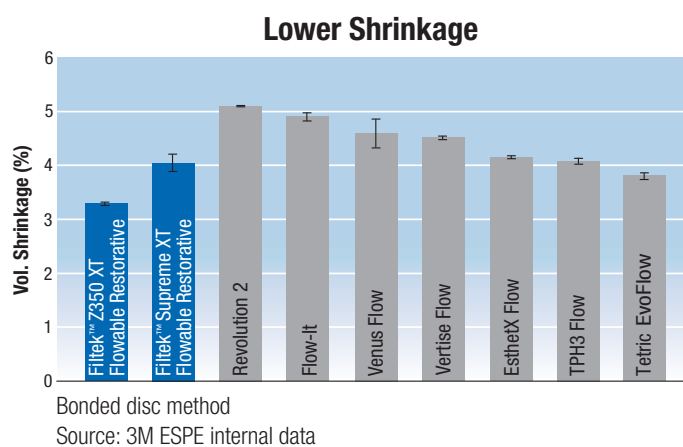
Exceptional handling confirmed by dentists.

In a field evaluation, **60% of dentists** rated the **flow** of Filtek Z350 XT flowable restorative **better than Tetric EvoFlow.****

Dentists also rated Filtek Z350 XT flowable restorative **better than Tetric EvoFlow** in these key areas:

- Cavity adaptation
- Holding its shape
- Lack of stickiness

We've reduced our shrinkage by nearly **20%!**



Filtek Z350 XT
Flowable Restorative ...

so many uses, it's virtually
indispensable.

**Source: 3M ESPE internal data

Ordering Information

Filtek™ Z350 XT Flowable Restorative

Refill	Item #
SHADE	SYRINGE
A1	7032A1
A2	7032A2
A3	7032A3
A3.5	7032A3.5
A4	7032A4
B1	7032B1
B2	7032B2
C2	7032C2
D2	7032D2
White	7032W
Extra White	7032XW
OA3	7032OA3

SYRINGE SHADE REFILLS include 2 – 2g syringes; 20 dispensing tips; Instructions for Use.



3M ESPE

Name

Vskd askikfgajer
Fayhin siekit Hainety
Askik Siekit hainety
Country

Name

Vskd askikfgajer
Fayhin siekit Hainety
Askik Siekit hainety
Country

Please recycle. Printed in U.S.A.
© 3M 2011. All rights reserved.

3M, ESPE and Filtek are trademarks of
3M or 3M ESPE AG. EsthetX, Flow-It,
Revolution 2, Tetric EvoFlow, TPH3, Venus
Flow and Vertise Flow are not trademarks
of 3M or 3M ESPE AG.