

## Vitrebond™ Plus

### Light Cure Glass Ionomer Liner/Base



*From a global leader in glass ionomer liners, this convenient new paste-liquid formula offers excellent protection and accurate dispensing.*

### Faster, easier dispensing with the right mix every time

Dentists who prefer the added assurance of a liner when performing restorations now have a more convenient solution.

NEW 3M™ ESPE™ Vitrebond™ Plus Liner/Base offers the protection of a conventional glass ionomer – without the mess of measuring.

#### Helps protect against post-op sensitivity

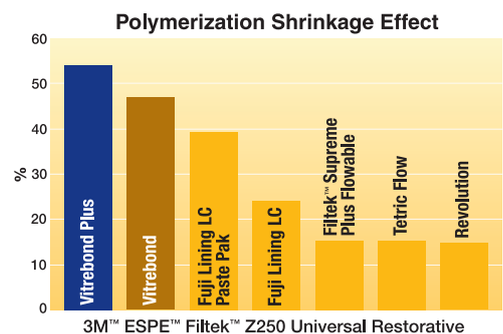
Vitrebond Plus liner/base offers a strong bond to dentin, sealing the tooth structure to protect against microleakage. This can help reduce post-operative sensitivity.

#### Just click, mix and use – it's that easy

This innovative paste-liquid formula offers:

- **Strong bond to dentin that seals the tooth** to protect against microleakage
- **Greater ability to reduce the effects of polymerization shrinkage.**
- **Fluoride release** of a true glass ionomer
- **Premeasured dispensing** for predictable results every time

- **Excellent handling characteristics** for easy placement
- **Faster curing time** than competing powder/liquid formulas<sup>1</sup>



#### Helps reduce the effect of shrinkage

In an in vitro test<sup>2</sup> using Filtek™ Z250 Universal Restorative from 3M ESPE, Vitrebond Plus liner/base reduced the effect of polymerization shrinkage by more than 50 percent.<sup>3</sup>



1. Per manufacturer's instructions.  
 2. "Effect of a resin-modified glass ionomer liner on volumetric polymerization shrinkage of various composites." Dental Materials 14:17-423, November 1998.  
 3. When tested using Filtek Z250 Universal Restorative.

Vitrebond™ Plus



- Reduces the risk of post-op sensitivity
- NEW award-winning Clicker™ Delivery System assures a consistent mix
- Low microleakage comparable to original Vitrebond™ liner/base
- Cures in 20 seconds
- Radiopaque
- No additional hardware required

## Just click, mix and use – no additional equipment is needed.

What current Vitrebond Light Cure Glass Ionomer Liner/Base users are saying about Vitrebond Plus liner/base:

“The handling properties were superior.”

“like the improved dispensing system.”

“A nice improvement on a product I really like already.”

GC Fuji Lining LC Paste Pak users also enjoy the performance of Vitrebond Plus liner/base:

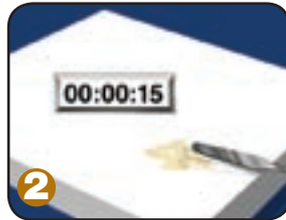
“I like the [Clicker™] dispenser; no need to purchase a special dispenser.”

“Better viscosity, easier to use, easier to see in the prep.”

“Handling was vastly better – easy to place and it stayed put.”



1 Dispense desired amount of liner/base onto mixing pad. One to two clicks of material are sufficient.



2 Use spatula to mix liner material.



3 Apply Vitrebond Plus liner/base to dentin.



4 Light-cure for 20 seconds.

### Ordering Information



3M ESPE Vitrebond Plus Light Cure Glass Ionomer Liner/Base Single Pack (7571)

Item #	Product Information
7571	<b>Vitrebond Plus Light Cure Glass Ionomer Liner/Base Single Pack</b> Includes: 1 Clicker™ Dispenser*, 1 large Mix Pad, Instructions, Technique Card
7572	<b>Vitrebond Plus Light Cure Glass Ionomer Liner/Base Double Pack</b> Includes: 2 Clicker™ Dispensers*, 1 large Mix Pad, Instructions, Technique Card

\* Each Clicker contains approximately 10.0 grams of material.

### For More Information

For more information on 3M ESPE restoratives and liners, visit our website or contact our Customer Care Center. Products are available for purchase through authorized 3M ESPE distributors.

**3M ESPE**

#### Dental Products

3M Center  
Building 275-2SE-03  
St. Paul, MN 55144-1000  
USA  
1-800-634-2249

#### 3M ESPE AG · ESPE Platz

D-82229 Seefeld  
Freecall: 0800 · 275 3773  
Freefax: 0800 · 329 3773



Printed in U.S.A.  
© 3M 2006. All rights reserved.

3M, ESPE, Filtek and Vitrebond are trademarks of 3M or 3M ESPE AG. Used under license in Canada. GC Fuji Lining LC and GC Fuji Lining LC Paste Pak are trademarks of GC America Inc. Tetric Flow is a trademark of Ivoclar/Vivadent. Revolution is a trademark of Kerr.

70-2009-5501-4