

# Vitrebond™ Plus

Light-Cure Glass Ionomer Liner / Base



01.01.2010  
Vitrebond™ Plus  
replaces Vitrebond™

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

**3M** ESPE

## Switch to more convenience – plus outstanding features.

- Reduces the risk of post-op sensitivity
- New award-winning Clicker™ Dispenser ensures a consistent mix
- Low microleakage (comparable to original Vitrebond™ liner/base)
- Cures in 20 seconds
- Radiopaque
- No additional hardware required

Just one more example of 3M ESPE's continuous innovation: on 1 January 2010, Vitrebond™ will become Vitrebond™ Plus.

You + 3M ESPE =

Groundbreaking ideas for dentistry

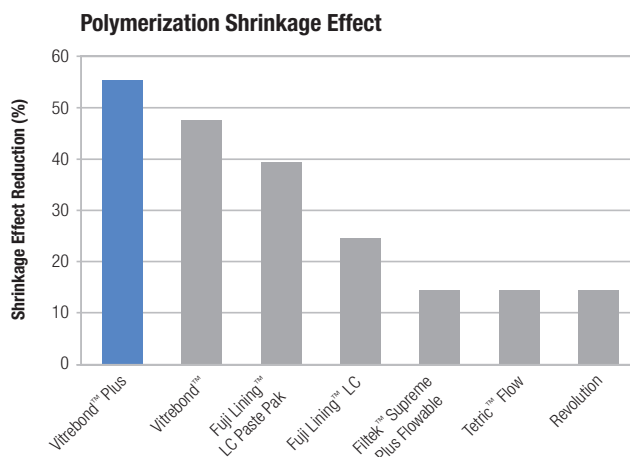
Dentists who prefer the added assurance of a liner when performing restorations will now have an even more convenient solution. New Vitrebond™ Plus liner/base offers the protection of a conventional glass ionomer – without the mess of measuring.

Vitrebond Plus is a light-cured Glass Ionomer Liner/Base featuring the benefits of the original Vitrebond, plus an easy-mix paste-paste formulation and faster, easier dispensing from the Clicker™ Dispenser – for the right mix every time.

Vitrebond Plus provides the major benefits of glass ionomer cements including adhesion to the tooth structure and sustained fluoride release. In addition, Vitrebond Plus offers a combination of a working time of just 2 minutes 30 seconds with a short light-cure setting time of 20 seconds.



### Reduction of the polymerization shrinkage effect.



3M ESPE Filtek™ Z250 Universal Restorative.  
Source: Internal Data 3M ESPE (2006)

#### The benefits at a glance:

- Strong bond to dentine that seals the tooth, protecting against microleakage
- Greater ability to reduce the effects of polymerization shrinkage
- The fluoride release of a true glass ionomer
- Pre-measured dispensing for predictable results every time – thanks to the award-winning Clicker Dispenser

Innovation

Strong  
bond

# 5 stars from The Dental Advisor – the best proof of superior quality.

The Dental Advisor judged Vitrebond™ Plus from 3M ESPE to be an “excellent” resin-modified Glass Ionomer Liner/Base.

In awarding the product a five-star rating, 96% of the consultants, who evaluated over 250 applications, found Vitrebond Plus to be as good as or better than their current liner/base; 74% of consultants would switch to Vitrebond Plus, and 96% would recommend it to their colleagues.

## Consultants' comments:

“Lowers sensitivity and takes the worry out of deep fillings.”

“Excellent product! A pre-measured amount allows a better mix.”

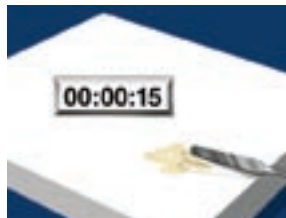
“Material is a universal dentin shade.”

“Include a two-sided instrument for mixing and application.”

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



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



Use spatula to mix liner material.



Apply Vitrebond™ Plus liner/base to dentin.



Light-cure for 20 seconds.



The Dental Advisor (23-09/2006)



The Dental Advisor (2008)

» An excellent product!  
The measured quantity is  
easier to mix. «

The Dental Advisor (23-09/2006)



## Ordering Information



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

Item No.	Product Information
7571	<b>Vitrebond™ Plus Light Cure Glass Ionomer Liner / Base Single Pack</b> 1 Clicker™ Dispenser*, 1 large Mix Pad, Instructions, Technique Card
7572	<b>Vitrebond™ Plus Light Cure Glass Ionomer Liner / Base Double Pack</b> 2 Clicker™ Dispensers*, 1 large Mix Pad, Instructions, Technique Card

\*Each Clicker™ contains approximately 10.0 grams of material.

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**

3M ESPE AG  
ESPE Platz  
82229 Seefeld · Germany  
E-Mail: [info3mespe@mmm.com](mailto:info3mespe@mmm.com)  
Internet: [www.3mespe.com](http://www.3mespe.com)

You + 3M ESPE =

*Groundbreaking ideas for dentistry*

3M, ESPE, Clicker, Filtek and Vitrebond are trademarks of 3M or 3M ESPE AG.

Lining and Tetric are not trademarks of 3M or 3M ESPE AG.

©3M 2009. All rights reserved.

XX (XX.2009)