Vitrebond™ Plus
Light Cure Glass Ionomer Liner/Base

Trust, Convenience & Protection

Dentists who prefer the added assurance of a liner under their restorations now have a more convenient paste-liquid alternative.

TRUST

3M ESPE:
• A global leader in glass ionomer liners, and
• The manufacturer of Australia’s most popular Glass Ionomer Liner/Base material, Vitrebond™, now deliver Vitrebond™ Plus.

CONVENIENCE

• Pre-measured dispensing for predictable results
• Excellent handling characteristics for easy placement
• Faster curing time than powder-liquid formulations²
• Suitable for both direct and indirect restorations
• Radiopaque
• Just click, mix and use - no additional equipment needed

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

1 click
2 Use spatula to mix liner material.
3 Apply Vitrebond Plus liner/base to dentine.
4 Light-cure for 20 seconds.

1. When tested using Filtek Z250 Universal Restorative.
2. Per manufacturer’s instructions.
PROTECTION

• Helps protect against post-operative sensitivity
In an in vitro test, results show that using Vitrebond™ Plus Liner/Base with a restorative can reduce the effect of polymerisation shrinkage by more than 50% - measurably greater than the effect of GC Fuji Lining LC and flowable liners.

• Protection against the effects of microleakage
Vitrebond™ Plus liner/base offers a strong bond to dentine sealing the tooth structure to protect against microleakage. This can help reduce post-operative sensitivity.

For More Information

For more information on 3M ESPE restoratives and liners, contact the 3M ESPE Customer Service Hotline. Products are available for purchase through authorised 3M ESPE distributors.


© 3M 2006. All rights reserved.

© 3M Health Care Group
ABN 90 000 100 096
Hotline: 1300 363 454
www.3Mespe.com
© 3M Australia Pty Ltd.

3M™ ESPE™ Filtek™ Z250 Universal Restorative
3M™ ESPE™ Vitrebond™ Plus Light Cure Glass Ionomer Liner/Base Single Pack (7571)

Source: 3M ESPE internal data.

Before application of Vitrebond™ Plus Liner/Base

Photos courtesy of Dr Don Erickson

After application of Vitrebond™ Plus Liner/Base

Ordering Information

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Product Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>7510</td>
<td>Vitrebond™ Light Cure Glass Ionomer Liner/Base. Includes: 9g light cure GI powder, 5.5ml light cure GI liquid, spoon, mixing pad.</td>
</tr>
</tbody>
</table>

* Each Clicker contains approximately 10.0 grams of material.

Photos courtesy of Dr Don Erickson

For More Information

For more information on 3M ESPE restoratives and liners, contact the 3M ESPE Customer Service Hotline. Products are available for purchase through authorised 3M ESPE distributors.


© 3M 2006. All rights reserved.

© 3M Health Care Group
ABN 90 000 100 096
Hotline: 1300 363 454
www.3Mespe.com
© 3M Australia Pty Ltd.

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