

3M Science.
Applied to Life.™

Excellent restorations – as simple as point and click.



The science you love, upgraded.

3M™ Vitrebond™ Light Cure Glass Ionomer Liner/Base has been your go-to system for restoration assurance for years. Now, you can get the same great results – faster.

Click a new way to mix, with **3M™ Vitrebond™ Plus Light Cure Glass Ionomer Liner/Base**. This streamlined system delivers the level of performance and protection you've come to expect from a Vitrebond glass ionomer liner – without the mess of measuring. Get a powerful combination of excellent adhesion to dentine with 3M adhesives, reduced shrinkage stress caused by polymerisation shrinkage, and sustained fluoride release – in a click.



All the benefits of the original – faster and easier.

- **Less shrinkage:** Effectively buffers the effect of polymerisation shrinkage by more than 50%*
- **Strong bond:** Excellent adhesion to dentine with 3M adhesives, sealing the tooth to protect against micro-leakage and post-op sensitivity
- **Consistent mix:** Pre-measured dispensing with the award-winning Clicker™ dispenser – for great results every time
- **Efficient timing:** A combination of prolonged working time and short light-cure setting time
- **Long-term fluoride release:** Sustained and renewable source of fluoride of a true glass ionomer
- **Excellent handling:** Designed for easy placement that stays put

All claims supported by 3M data on file.

*When tested using 3M™ Filtek™ Z250 Universal Restorative.

Excellent restorations – no fuss, no muss.

You use 3M™ Vitrebond™ Liner/Base for added assurance when performing restorations. It's more than a foundation for restorations: it also helps prevent micro-leakage, reduces the risk of post-op sensitivity and supplies sustained fluoride release to the tooth. But what if you could get all of these benefits – without worrying about messy measurements?

3M™ Vitrebond™ Plus Light Cure Glass Ionomer Liner/Base:

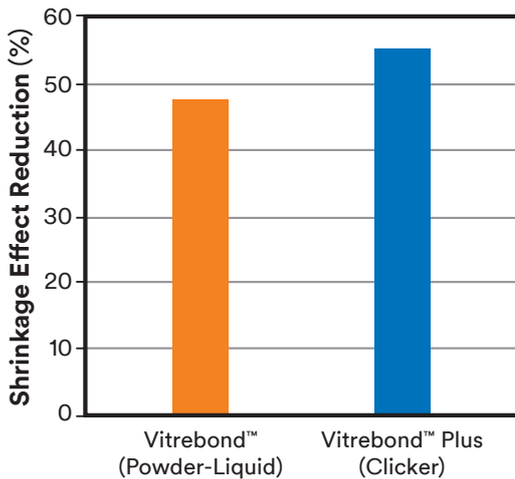
- Dispense just what you need, easily, quickly and in the right ratio, with award-winning Clicker™ dispenser
- Working time of 2 minutes 30 seconds and a light-cure setting time of 20 seconds for extra efficiency
- Improved handling and placement, strong dentine seal and a low viscosity to easily fill deep crevices

See where 3M™ Vitrebond™ Plus is a definite plus.

We've come a long way since Vitrebond™ was first introduced. See what you could gain by switching:

	Vitrebond™	Vitrebond™ Plus
Sustained fluoride release	✓	✓
Radiopaque	✓	✓
Low viscosity to fill all crevices	✓	✓
Strong bond to dentine to reduce micro-leakage	✓	✓
Reduced risk of post-operative sensitivity	✓	✓
Reduced shrinkage stress caused by polymerisation shrinkage	✓	✓
Can be used under both direct and indirect restorations	✓	✓
More neutral pH		✓
Paste-liquid formula		✓
Excellent handling characteristics for easy placement		✓
Cures in 20 seconds		✓
No additional hardware for mixing required		✓
Pre-measured for precision and consistency		✓

Less shrinkage, stronger bonds.



Test results compare shrinkage effect of Vitrebond™ (Powder-Liquid) and Vitrebond™ Plus on 3M™ Filtek™ Z250 Universal Restorative.

Source: Internal Data

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

*Each Clicker™ contains approximately 10g of material.



3M Oral Care

3M Australia Pty Limited
Building A, 1 Rivett Road
North Ryde, NSW 2113
Ph: 1300 363 454
3M.com.au

3M New Zealand Limited
94 Apollo Drive
Rosedale, Auckland 0632
Ph: 0800 80 81 82
3M.co.nz



Find us on Facebook

3M, "3M Science. Applied to Life.", Vitrebond, Clicker and Filtek are trademarks of 3M.
Printed in Australia. © 3M 2019.
All rights reserved. AV011477328