RelyX[™] Luting Plus Resin Modified Glass Ionomer Cement

With a tack light cure cleanup feature you'll love.



Faster and easier to use start to finish.

RelyX[™] Luting Plus Automix

Resin Modified Glass Ionomer Cement

Now, reduce cleanup of excess cement from minutes to seconds with the 5-second tack light cure option.

Waiting 2 or 3 minutes for your RMGI cement to reach gel state for easier cleanup can seem like an eternity—for you and your patients. But now, with RelyX[™] Luting Plus Automix Cement, you can speed up the process by light curing excess cement for

5 sec.

about 5 seconds per surface with a conventional light-curing device.

Once a gel state is reached, excess cement can be easily dislodged in large sections from the margins with a suitable instrument. Of course, you still have the option to wait for the material to self-cure—about 2 minutes after seating in the mouth.

The dentist-preferred Automix system delivers precise results in fewer steps.

By choosing RelyX Luting Plus cement in the Automix delivery syringe, you no longer need to load, measure and hand mix your luting cement. That's because the Automix tip precisely self-mixes the two pastes as they are being dispensed. Flexible dosing, easy extrusion and a small-diameter mix tip allow you to load the cement directly into the restoration for easy seating.

No wonder the time-saving Automix delivery is preferred over competitive RMGI cement systems.*



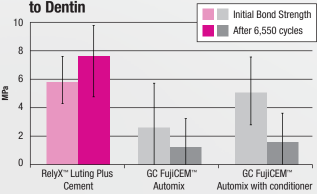


Excellent for permanent cementation of **PFM and pediatric crowns.**

Using RelyX Luting Plus cement helps you sail through the day with confidence. Not only is it fast and easy to use, but it delivers proven bond strength for a wide range of indications, including:

- Porcelain-fused-to-metal (PFM) crowns and bridges
- Metal crowns, inlays and onlays
- All-alumina or all-zirconia strengthened core ceramic restorations (such as Lava™ Zirconia or Procera® AllCeram)
- Orthodontic bands
- Final cementation of PFMs, metal crowns and all-alumina or all-zirconia strengthened core ceramic restorations to implant abutments

Durable Shear Bond Strength



A study on the effect that thermal cycling has on adhesion to bovine dentin for various RMGI cements proved RelyX[™] Luting Plus Cement provides better bond strength compared to other leading cements—**both with and without an added conditioner**.

Source: Wang, et al. AADR/IADR 2011, #3196.

Excellent for the wide variety of cases you work with every day.

RelyX[™] Luting Plus Cement is available in two convenient delivery systems. No matter which delivery system you prefer, you can count on reliable performance that's proven in countless cases worldwide every day.

- **C** Long history of proven bond strength
- **V** Sustained fluoride release
- Virtually no post-operative sensitivity
- **V** Moisture tolerance

RelyX[™] Luting Plus Automix Cement

- NEW tack light cure option for faster cleanup of excess cement
- · Easier to use and preferred over other RMGI automix systems
- Automix delivery allows for direct delivery into the crown (no hand mixing)
- Consistently mixed every time

RelyX[™] Luting Plus Cement in the Clicker[™] Dispenser

- NEW tack light cure option for faster cleanup of excess cement
- Convenient paste/paste delivery in the Clicker Dispenser
- Consistent mix ratios
- · Easy to mix, load and seat

For each indication—the ideal cement.

INDICATIONS	RelyX[™] Ultimate Adhesive Resin Cement	RelyX [™] Unicem RelyX [™] Unicem 2 Self-Adhesive Resin Cement	RelyX [™] Luting Plus Resin Modified Glass Ionomer Cement	RelyX [™] Veneer Veneer Cement
Metal/Metal based	,			
Inlays/Onlays	+	++	+	—
Crowns/Bridges	+	++	++	—
Endodontic Posts	+	++	++	_
Maryland Bridges	++	+	_	-
on Implant Abutments	+	++	++	-
Glass Ceramics (incl. Li. Disilica	ate) (e.g., eMax® CAD, Empress®	[®] , Mark II™)		
Inlays/Onlays/Table Tops	++	+	—	-
Crowns/Bridges	++	++	—	_
Maryland Bridges	++	+	-	-
Veneers	+	—	—	++
Oxide Ceramics (e.g., Lava™ Zir	conia, BruxZir®)			
Crowns/Bridges	+	++	+	—
Endodontic Posts	+	++	+	-
Maryland Bridges	++	+	—	—
on Implant Abutments	+	++	++	-
Resin Nano Ceramics (e.g., Lava	™ Ultimate CAD/CAM Restorativ	e)		
Inlays/Onlays	++	—	—	—
Crowns	++	—	—	—
Veneers	+	—	—	++
Resin Composites				
Inlays/Onlays	++	+	—	—
Crowns	++	++	_	—
Endodontic Posts	+	++	_	_
Veneers	+	-	-	++

++ Highly recommended* + Recommended - Not indicated

*Either better performance for this indication or easier handling at equal performance.

Ordering Information

Item #	Product Information	Item #	Product Information	
3535TK	RelyX [™] Luting Plus Automix Resin Modified Glass Ionomer Cement—Trial Kit Kit includes: 1 – 8.5g Automix syringe; 12 – mixing tips; Technique Guide; Instructions for Use	3525TK	RelyX [™] Luting Plus Cement—Trial Kit Clicker [™] Dispenser Kit includes: 1 – 11g Clicker [™] Dispenser; Technique Guide; Instructions for Use RelyX [™] Luting Plus Cement—Refills Clicker [™] Dispenser Includes: 2 – 11g Clicker dispensers; Instructions for Use	
3535	RelyX [™] Luting Plus Automix Resin Modified Glass Ionomer Cement—Value Pack Includes: 3 – 8.5g Automix syringes; 36 – mixing tips; Technique Guide; Instructions for Use	3525		
3540	RelyX [™] Luting Plus Automix Resin Modified Glass Ionomer Cement—Automix Tips Includes: 12 – mixing tips			
-				

Customer Care Center: 1-800-634-2249

www.3MESPE.com/RelyXLutingPlus

 \star \star \star \star \star \star Review these products at www.3MESPE.com/review



Dental Products

2510 Conway Avenue St. Paul, MN 55144-1000 USA 1-800-634-2249 Post Office Box 5757 London, Ontario N6A 4T1 Canada 1-888-363-3685

3M Canada

Please recycle. Printed in U.S.A. 70-2013-0573-0

3M, ESPE, Clicker, Lava and RelyX are trademarks of 3M or 3M Deutschland GmbH. Used under license in Canada. © 3M 2013. All rights reserved. BruxZir, eMax, Empress, GC FujiCEM, Mark II and Procera are not trademarks of 3M.