



RelyX[™] Luting 2 Resin Modified Glass Ionomer Cement

Everyday easy.

Cements: RMGI

Convenient, versatile and easy-to use 3M[™] RelyX[™] Luting 2 Cement offers better bond strength than conventional glass ionomer luting cements. This formula is suitable for a wide range of everyday applications, including PFMs, metal and pediatric crowns and zirconia restorations.

- 5-second tack light cure feature for "cleanup on demand"
- Sustained fluoride release for caries-prone patients
- A good choice for pediatric restorations
- Higher bond strength than conventional glass ionomer
- Virtually no post-op sensitivity

Recommended for: Metal and porcelain fused to metal (PFM) Pediatric crowns, orthodontic bands, implants



RelyX Luting 2 is a resin-modified glass ionomer cement with a tack light cure option, for faster clean-up.

Get more convenience without sacrificing strength.

RelyX Luting 2 cement is formulated to help make everyday procedures like PFMs and metal/pediatric crowns faster and more reliable.

Featuring an improved paste/ paste formula with tack light cure option, RelyX Luting Plus offers better bond strength compared to other leading RMGI cements, while making clean-up fast and easy.



Ordering Information

Item No.	Product	Contents
3525TKA	RelyX [™] Luting 2 Clicker™ Dispenser Trial Kit	(1) 11g Clicker [™] Dispenser (1) mixing pad
3525A	RelyX [™] Luting Plus Cement Clicker [™] Dispenser Refill	(2) 11g Clicker [™] Dispensers (1) mixing pad Instructions for Use

RelyX[™] Luting 2 Clicker[™] Dispenser — Trial Kit (3525TKA)



3M Oral Care 2510 Conway Avenue St. Paul, MN 55144-1000 USA

Phone 1-800-634-2249 Web 3m.com/dentalcements 3M Canada Post Office Box 5757 London, Ontario N6A 4T1 Canada

Phone 1-888-363-3685

3M, "3M Science. Applied to Life.", Clicker and RelyX are trademarks of 3M Company or 3M Deutschland GmbH. Used under license in Canada. All other trademarks are owned by their respective owners.

Please recycle. © 3M 2016. All rights reserved. 70-2013-0767-8 HB11246

Recommended Applications (++ Highly recommended / + Recommended)

Glass

Indication	Metal/ Metal Based	Ceramics (including Li. Disilicate) (e.g. e.max®, VITA Mark II, IPS Empress 2)	Oxide Ceramics (e.g. Lava [™] Plus, Brux Zir®, Procera®)	Resin Nano Ceramics (e.g. Lava [™] Ultimate CAD/CAM Restorative)	Resin Composites
Inlays/ Onlays	+		+		
Crowns/ Bridges	+ +		+		
Endodontic Posts	+ +		+		
Maryland Bridges					
On Implant Abutments	+ +		+ +		