

RelyX™ Unicem 2

Self-Adhesive Resin Cement



Simplicity — powered by performance

- Enhanced next generation formula
- Easy-to-use delivery systems—whatever you **choose** it **performs**

The next generation cement from 3M ESPE — RelyX™ Unicem 2 Self-Adhesive Resin Cement

Dentists worldwide have put their trust in RelyX™ Unicem Self-Adhesive Resin Cement based on its proven 8 year clinical history, over 50 million applications, innovative formulation and top ratings.¹ As the world's **most clinically proven**, its success has earned the trust of dental professionals and opinion leaders for self-adhesive cementation.

With ongoing commitment to innovation and performance, 3M ESPE created the next generation cement: RelyX™ Unicem 2 Self-Adhesive Resin Cement. **Featuring enhancements to bond strength, mechanical properties and esthetics; the innovative formulation delivers an even higher level of performance.**

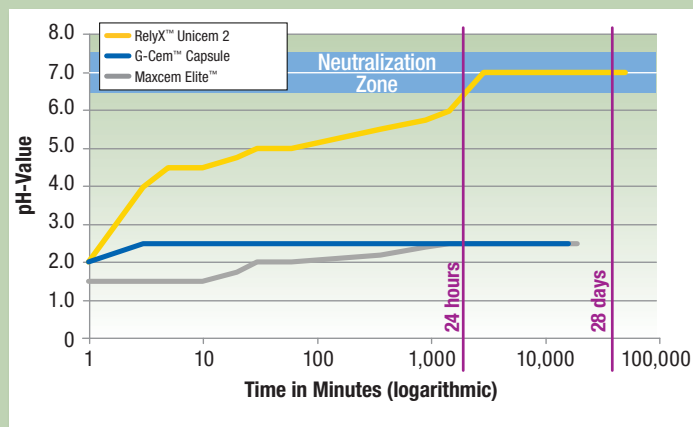
Strength, performance and simplicity — key factors for clinical success

RelyX Unicem 2 cement delivers high adhesion, resistance to discoloration, long-term stability and virtually no post-operative sensitivity. The RelyX Unicem 2 Automix Syringe Cement delivery system provides easy handling and flexible dose dispensing, saving treatment time. Also available in the Clicker™ Dispenser, it provides continued benefits for those who choose another delivery device. Together, they provide consistent quality, reliability and efficiency.

Endo tip
Standard tip
Intraoral tip

Neutralization is the key

RelyX™ Unicem 2 Cement quickly becomes pH neutral and hydrophobic, making it more stable over time.



pH-Increase of Self-Adhesive Luting Materials. pH is measured at defined times, using 0.2 mm thin layer of mixed cement in contact with moistened pH-test strips (e.g. SIGMA P-4766). Source: 3M ESPE internal data.

Resulting in long-term stability



Results of stress test on self-adhesive resin cements. Specimen 2 x 2 x 25 mm self cured (according DIN ISO 4049:2000) after 10,000 thermocycles (at 10 days) in water 5°/55°C (with 30 seconds dwell time). Source: 3M ESPE internal data.



¹ "2010 Top Long-term Performer" award from *The Dental Advisor*; "2008 Townie Choice Award" for Cementation.

² The high adhesive bond strength of RelyX Unicem 2 cement allows for reliable and comfortable cementation of Maryland and inlay/onlay bridges. For these indications an additional enamel etching step is required to increase the available surface area for bonding.

Summary of Advantages

- Convenient dispensing
- Time-saving — no etching³, priming or bonding
- Virtually no post-operative sensitivity
- Easy removal of excess
- Optimal consistency
- Strong and moisture-tolerant

Indications

RelyX Unicem 2 cement is indicated for the permanent cementation of:

- All-ceramic, composite, or metal inlays, onlays, crowns and bridges
- Posts
- 3-unit inlay/onlay bridges
- All-ceramic, composite, or metal restorations to implant abutments
- 2- or 3-unit Maryland bridges²



High color stability for natural esthetics

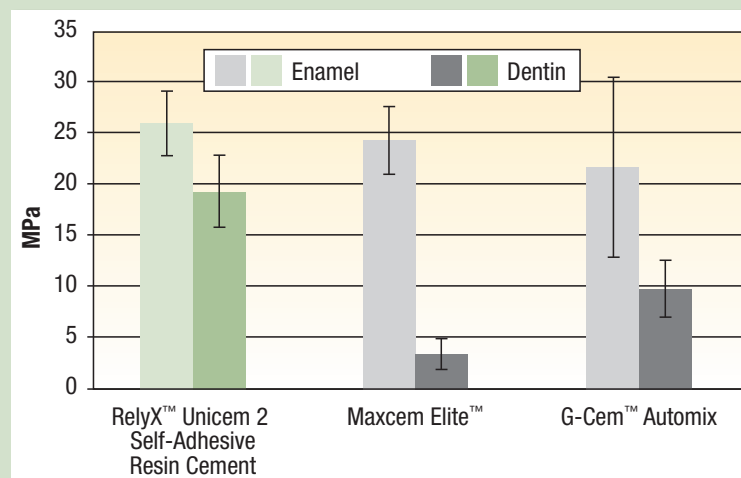
RelyX™ Unicem 2 Cement has low susceptibility to discoloration.



Test specimen after 3 days immersed in coffee at 36°C (tested color shades: A2 or yellow). Source: 3M ESPE internal data.

Excellent bond strength

RelyX™ Unicem 2 Cement has the best shear-bond strength to dentin and excellent shear-bond strength to enamel, providing a long-lasting and secure restoration.



Shear bond strength after 24 hours, materials light-cured, to bovine teeth. Source: 3M ESPE internal data.

³ Except for 2 – 3 unit Maryland bridges. Selective etching is required to increase surface area for bonding.

The perfect combination in endo treatment — RelyX™ Fiber Post and RelyX™ Unicem 2 Self-Adhesive Resin Cement

RelyX Unicem 2 cement formula eliminates the need to pre-treat the tooth — reducing the potential for errors in etching, priming and bonding.

Perfectly matched endo tips allow precise application of the cement, directly into the root canal from bottom to top, greatly reducing the risk of air bubbles and voids.

RelyX Fiber Posts have **excellent light translucency**, allowing light curing deep into the root canal. Their **radiopacity** is among the highest for glass fiber posts, making future diagnosis easier. With **outstanding mechanical strength** (compared to other leading fiber posts) and **dentin-like elasticity** (compared to metal/ceramic posts), RelyX Fiber Posts and RelyX Unicem 2 Automix cement ensure clinical success. For seating posts with the Clicker™ Dispenser you may order Centrix® Accudose® Needle tubes™ by contacting your preferred distributor or call Centrix Dental at 1-800-235-5682.



Ordering Information



RelyX™ Unicem 2 Automix Cement
Refill – A2 (56846)



RelyX™ Unicem 2 Clicker™ Dispenser
Refill – A2 (56875)



RelyX™ Unicem 2 Automix Cement/
RelyX™ Fiber Post Starter Kit – A2 (56850)

Item #	Product Information
RelyX™ Unicem 2 Automix Value Packs	
56858	Shade Translucent: 3 – 8.5 g syringes; 30 mixing tips (regular); 20 mixing tips (wide); 15 endo tips; 5 intra-oral tips
56849	Shade A2 Universal: 3 – 8.5 g syringes; 30 mixing tips (regular); 20 mixing tips (wide); 15 endo tips, 5 intra-oral tips
56857	Shade A3 Opaque: 3 – 8.5 g syringes; 30 mixing tips (regular); 20 mixing tips (wide); 15 endo tips; 5 intra-oral tips

RelyX™ Unicem 2 Automix Refills	
56848	Shade Translucent: 1 – 8.5 g syringes; 10 mixing tips (regular); 5 mixing tips (wide); 5 endo tips
56846	Shade A2 Universal: 1 – 8.5 g syringes; 10 mixing tips (regular); 5 mixing tips (wide); 5 endo tips
56847	Shade A3 Opaque: 1 – 8.5 g syringes; 10 mixing tips (regular); 5 mixing tips (wide); 5 endo tips

RelyX™ Unicem 2 Clicker™ Dispenser Refills	
56874	Shade Translucent: 1 – 11 g Clicker™ Dispenser; 1 mix pad (70144); technique card; instructions for use
56875	Shade A2 Universal: 1 – 11 g Clicker™ Dispenser; 1 mix pad (70144); technique card; instructions for use
56876	Shade A3 Opaque: 1 – 11 g Clicker™ Dispenser; 1 mix pad (70144); technique card; instructions for use

Item #	Product Information
RelyX™ Unicem 2 Automix Mix Tips	
56851	30 mixing tips (regular)
56918	15 mixing tips (wide); 15 intra-oral tips
56919	15 mixing tips (wide); 15 endo tips

RelyX™ Fiber Post	
56860	Intro Kit: Box with 5 posts of each size: 1 (1.3 mm dia); 2 (1.6 mm dia); 3 (1.9 mm dia); 4 drills sizes 1, 2, 3; 1 universal drill, 20 elongation tips
56850	RelyX™ Fiber Post/RelyX™ Unicem 2 Automix Starter Kit, shade A2 Universal: 1 – 8.5 g syringes; 5 mixing tips (regular); 15 mixing tips (wide); 10 endo tips; 5 intra-oral tips; RelyX™ Fiber Posts 5 of each size: 0, white (1.1 mm dia); 1, yellow (1.3 mm dia); 2, red (1.6 mm dia) and 3, blue (1.9 mm dia); 5 drills sizes 0, 1, 2, 3, universal

RelyX™ Fiber Post Refills	
56872	10 RelyX™ Fiber Posts, white, size 0 (1.1 mm dia)
56861	10 RelyX™ Fiber Posts, yellow, size 1 (1.3 mm dia)
56862	10 RelyX™ Fiber Posts, red, size 2 (1.6 mm dia)
56863	10 RelyX™ Fiber Posts, blue, size 3 (1.9 mm dia)
56873	1 drill size 0, white (1.1 mm dia)
56864	1 drill size 1, yellow (1.3 mm dia)
56865	1 drill size 2, red (1.6 mm dia)
56866	1 drill size 3, blue (1.9 mm dia)
56867	1 universal drill

3M ESPE

Customer Care Center: 1-800-634-2249

www.3MESPE.com/RelyXUnicem2

Dental Products

3M Center
Building 275-2SE-03
St. Paul, MN 55144-1000
U.S.A.
1-800-634-2249

3M Canada

Post Office Box 5757
London, Ontario N6A 4T1
Canada
1-888-363-3685

Please recycle. Printed in U.S.A.
© 3M 2012. All rights reserved.
70-2013-0388-3

3M, ESPE and RelyX are trademarks of 3M or 3M Deutschland GmbH. Used under license in Canada. G-Cem and Maxcem are not trademarks of 3M or 3M ESPE AG.