

STEP-BY-STEP



3M[™] RelyX[™] Universal

Resin Cement



System Components

3M[™] RelyX[™] Universal

Resin Cement

- Dual-cure two paste resin cement
- Adhesive and self-adhesive indications.



3M[™] Scotchbond[™] Universal Plus Adhesive

- Self-etch, selective-etch and total-etch adhesive
- MDP primer for zirconia and metal
- Silane primer for glass ceramics, composites, fiber reinforced posts

Shade Selection



3M[™] RelyX[™] Universal Micro Mixing Tips with Elongation Tips







Self-sealing automix syringe







Full rotation until stop.



Apply moderate centric force without bending the plunger.





Discard a small amount of cement.







Empty Full 15 applications on average

Store syringe without mixing tip.

Restoration Pre-Treatment Overview

Fiber-reinforced Composite Post

Priming with adhesive not required for 3M[™] RelyX[™] Fiber Posts

Zirconia, Alumina, Metal

Priming with adhesive optional, recommended for veneer, table top, adhesive bridge

Composite/Hybrids

20 sec. Alcoho Al₂O₃ 30-50µm Alcoho 20 sec. 5 Al₂O₃ 30-50µm 20 sec. 5 sec. HE 20 sec.

See section



Follow the instructions for use of the restoration material for specific instructions.

Glass-Ceramic

Alternative primer: Apply a Silane, e.g. 3M[™] RelyX[™] Ceramic Primer

Tooth Pre-Treatment Options

3M[™] RelyX[™] Universal Resin Cement



Restoration Pre-Treatment Recommendation



Priming optional, recommended for veneer, table top, adhesive bridge.







Follow the instructions for use of the restoration material for specific instructions.

Self-Adhesive Post Cementation



 $3M^{\mathbb{M}}$ RelyX $^{\mathbb{M}}$ Fiber Posts only. For pretreatment of other posts see section 1.





7





To unlock syringe fully rotate mixer until stop.



Do not use high pressure. Check mixer position (image 5) if extrusion force is high.



No lentulo!













Self-Adhesive Cementation

Pre-treat restoration according to **section 1**









To unlock syringe fully rotate mixer until stop.



Do not use high pressure. Check mixer position (image 5) if extrusion force is high.



8







Tack cure approx. 2-3 sec per surface (>1200 mW/cm²).





Light cure 10 sec per surface (>1200 mW/cm²) or wait 6 minutes.





(Selective-Etch) Adhesive Cementation

Pre-treat restoration according to **section 1**



Selective-etch of uncut enamel. Optional for cut enamel.











To unlock syringe fully rotate mixer until stop.

8



Do not use high pressure. Check mixer position (image 7) if extrusion force is high.









Tack cure approx. 2-3 sec per surface (>1200 mW/cm²).



Light cure 10 sec per surface (>1200 mW/cm²) or wait 6 minutes.





Total-Etch Adhesive Cementation

Pre-treat restoration according to **section 1**



Total-etch.









To unlock syringe fully rotate mixer until stop.

7

8



Do not use high pressure. Check mixer position (image 7) if extrusion force is high.

9







Tack cure approx. 2-3 sec per surface (>1200 mW/cm²).



Light cure 10 sec per surface (>1200 mW/cm²) or wait 6 minutes.





Please refer to product instructions for use for complete information.

3M.com/RelyXUniversal

3M.com/ScotchbondPlus



3M Oral Care · 2510 Conway Avenue · St. Paul, MN 55144-1000 USA · Phone 1-800-634-2249 · 3M.com/dental 3M, RelyX and Scotchbond are trademarks of 3M Company or 3M Deutschland GmbH. Printed in USA © 3M 2020. All rights reserved.

