RelyX[™] Luting 2

Resin Modified Glass Ionomer Cement





RelyX[™] Luting 2 – comfort plus performance

Now even easier to use with **NEW** tack light-cure clean-up feature.

RelyX $^{\text{\tiny M}}$ Luting 2 Resin Modified Glass Ionomer (RMGI) Cement from $3M^{\text{\tiny M}}$ ESPE $^{\text{\tiny M}}$ – well suited for the cementation of PFM restorations and of restorations to implant abutments – offers the perfect combination of comfortable handling and proven clinical performance.

Its advanced fluoride-releasing formula includes initiators that now allow for easy clean-up following a short five second tack light-cure.



Benefit from the convenient Clicker[™] handling.

RelyX Luting 2 cement in the handy Clicker™ Dispenser was designed to make your procedure faster and easier. The two different coloured pastes allow for easier monitoring of a homogeneous mix.



Convenient delivery from the Clicker™ Dispenser for 1:1 dosing and easy mixing.

Indications:

RelyX™ Luting 2 Cement is recommended for the cementation of/to:

- PFM crowns and bridges
- . Metal crowns, bridges, inlays and onlays
- Endodontic posts
- Orthodontic appliances
- All-zirconia or all-alumina strengthened core-ceramic restorations (such as Lava[™], Procera[®], AllCeram)
- **NEW!** Implant abutments



RelyX™ Luting 2 Cement is recommended for the cementation of restorations to implant abutments.

The first RMGI cemen t with tack light-cure option

Enjoy easy clean-up of excess cement within seconds.

You can speed up the gel state by light-curing excess RelyX™ Luting 2 Cement for about 5 seconds per surface with the Elipar™ S10 Curing Light from 3M ESPE or any other conventional light-curing device. Alternatively, you can wait for the excess to self-cure – about two minutes after seating in the mouth. Once excess RelyX Luting 2 cement reaches a gel state, it can be very easily dislodged in large sections from the margins.

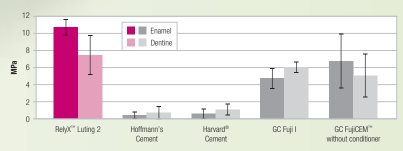


Tack curing of RelyX™ Luting 2 Cement to remove excess easily.





Easy removal of excess cement in one piece

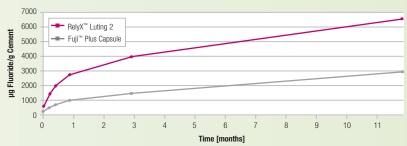


Compared to competitive products, RelyX™ Luting 2 Cement shows high shear bond strength values to ename!/dentine.

Proven to have better bond strengths.

RelyX Luting 2 cement provides molecular bonding to the tooth surface. Compared to other cements, it delivers exceptional shear bond strength values — without a separate tooth conditioner. And there is virtually no post-operative sensitivity.

Source: 3M ESPE internal data 2012 (Notched-edge adhesion)



RelyX™ Luting 2 Cement offers sustained fluoride release.

Fluoride release.

For your caries-prone patients, RelyX Luting 2 cement offers sustained fluoride release.

Source: Partially cited from: Ton T, Wang Y, Falsafi A, Oxman J. Fluoride Release of a Novel Automix Resin-Modified Glass-Ionomer Luting Cement. J Dent Res 91 (Spec Iss A) 1319, 2012. (www.dentalresearch.org).

Recommendation by Cement & Indication	RelyX [™] Luting 2 Clicker [™] Resin Modified Glass Ionomer Cement	RelyX™ Ultimate Clicker™ Adhesive Resin Cement	RelyX [™] U200 Self-Adhesive Resin Cement
Metal/Metal based			
Inlays/Onlays	+	+	++
Crowns/Bridges	++	+	++
Endodontic Posts	++	+	++
Maryland Bridges	-	++	+
Glass Ceramics (incl. Li. Disilicate)			
Inlays/Onlays	-	++	+
Partial Crowns/Table tops	-	++	+
Crowns/Bridges	-	++	++
Veneers	-	+	-
Oxide Ceramics (e.g. Lava™ Zirconia	a)		
Crowns/Bridges	+	+	++
Endodontic Posts	+	+	++
Maryland Bridges	-	++	+
Resin Nano Ceramics (e.g. Lava™ Ul	timate CAD/CAM Restorative)		
Inlays/Onlays	-	++	-
Crowns	-	++	-
Veneers	-	+	-
Resin Composites			
Inlays/Onlays	-	++	+
Crowns	-	++	++
Endo Posts (e.g. RelyX™ Fiber Post)	-	+	++
Veneers	-	+	-

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

Ordering Information

++ Highly recommended*



RelyX™ Luting 2 Trial Kit (3525TKA)



RelyX™ Luting Introductory Kit (3505)

Item No. Product Information

RelyX™ Luting 2

1 Clicker™ Dispenser 11 g, 1 mixing pad

3525A

+ Recommended

2 Clicker™ Dispenser 11 g each, 1 mixing pad

RelyX™ Luting

3505	Introductory Kit			
	4 1 40 411 110 1			

1 powder 16 g, 1 liquid 9 ml, 1 measuring spoon, 2 mixing pads

Not indicated

3505 P Refill

1 powder 16 g

3505 L Refill

1 liquid 9 ml



3M Deutschland GmbH Location Seefeld 3M ESPE · ESPE Platz 82229 Seefeld · Germany info3mespe@mmm.com www.3MESPE.com