

## RelyX™ Unicem Self-Adhesive Universal Resin Cement Aplicap™

### Indicated for Final Cementation of:

- Metal and porcelain-fused-to-metal crowns, bridges, inlays and onlays
- All-ceramic/composite crowns, bridges, inlays and onlays.
- Strengthened core ceramic crowns and bridges.
- Pre-fabricated and cast posts and pins.

### Preparation:

- Remove provisional restoration and all temporary cement residue.
- Trial fit the restoration and clean thoroughly.
- Pretreat restoration according to manufacturer's instructions (e.g. roughen metal and composite surfaces and apply ceramic primer if indicated).
- Clean tooth, rinse and lightly dry leaving tooth slightly moist. **Do Not Overdry.**



### Activation:

- Insert capsule into Activator.
- Press down handle **completely and hold for 2-4 seconds.**



### Mixing:

- Insert activated capsule into mixing device (triturator/amalgamator).
- Mix 10 seconds for 3M™ ESPE™ RotoMix™ Capsule Mixing Unit.
- Mix 15 seconds at highest speed for other mixing devices.



## RelyX™ Unicem Self-Adhesive Universal Resin Cement Aplicap™



### Dispensing:

- Remove capsule from mixing device and insert into Applicator.
- Open nozzle and dispense cement directly onto bonding surface of restoration or directly onto tooth surface for inlays and onlays. For posts and pins, **do not use a Lentulo-Spiral**.
- Working time is 2 minutes from start of mix.



### Placement:

- Seat restoration and hold in place with light pressure.
- Excess cement is best removed in the cement's gel state with scaler or explorer. Tack cure excess with light for 2 seconds or allow to self-cure for 2–3 minutes from start of mix to reach the gel state.



### Final Cure:

- For translucent ceramic restorations, light-cure each surface for 20 seconds.
- For all others, allow cement to self-cure for 5 minutes from start of mix.



### Finish and Polish:

- Insure all excess cement is removed.
- Adjust occlusion.
- Finish exposed surfaces using appropriate instrument and polishing paste.
- Finish proximal surfaces using 3M™ ESPE™ Sof-Lex™ Discs and Strips.

## 2 of 2