An easy finish with long-term benefits.

Calibra Universal cement lets you achieve easy cleanup with enduring results.

75% of dentists have had to use a bur to remove excess resin cement

Achieve immediate and reliable bond strength

Calibra Universal cement offers easy cleanup and long-lasting results with no bonding agent required. A longer tack cure window of up to 10 seconds and 45-second extended gel phase gives clinicians the time needed for thorough excess cement cleanup.

• Self-adhesive – no separate bonding agent required
• High immediate 6 minute bond strength for a strong initial bond
• Can be used for nearly any indications including oxide ceramics (Zirconia), glass ceramics (lithium silicates), composite and metal-based inlays, onlays, crowns, bridges, and posts
• 5 esthetic shade options with Shade Stable™ Technology virtually eliminates color shift over time
• High radiopacity

Robust Bonding Performance

Get the reliability and predictability of proven immediate and short term bond strength for long-lasting results.

Tips for Success

• Tooth preparation should leave the surface evenly glistening with moisture
• Ensure the tooth preparation is a retentive preparation. The axial angle should have a taper between 8°-10° and the cervical-occlusal height should be greater than 4mm.
• LED lights like SmartLite® Focus® with a single peak output of 470nm are recommended
• High power, dual, or broad spectrum lights may cause premature hardening of excess cement – check curing light effect on mixed cement in the laboratory prior to clinical use
• Remove floss horizontally through interproximals during cleanup so as not to dislodge the restoration before cement has completely set
• Following all excess removal, exposed margins may be light cured 20-40 seconds to assist restoration stabilization

1. The Key Group, Inc.: 2015 Dental Omnibus: Quarter 1 Voice of Customer Reports
2. 10-second tack cure window equals five-second wave cure per surface. For excess cement cleanup, monowave output LED lights with a single peak output around 470nm are recommended. High power, dual or broad spectrum lights may cause premature

RelyX Unicem 2 and Maxcem Elite are not registered trademarks of DENTSPLY.
Ordering Information

Dual Cure AutoMix Syringe Refill Package
2 Syringes (4.5g ea); 20 Mixing Tips
607402 Light Shade
607403 Medium Shade
607405 Translucent Shade
607406 Opaque Shade
607407 Bleach Shade

607086 Dual Cure AutoMix Syringe Mixing Tip Refill (50)