

## Cleanup

Most cements give you extremely limited time for cleanup, increasing the likelihood of excess cement being left on the tooth, especially interproximally.<sup>1</sup> This presents a serious risk, as residual cement can increase the chances of crown failure.

## Selection

Determining which cement is best suited for a specific indication has been complicated and confusing, and can cause a restoration to fail if selected incorrectly. Cement selection doesn't have to be so hard.

Why spend so much time and effort on a restoration, only to have its longevity compromised by incomplete cement cleanup or incorrect selection?

## Simple selection means successful restorations.

That's why we've made it easy to choose the right Calibra® Cement for any indication. Relying on Calibra, the trusted brand with over a decade of clinical performance, for all your cementation needs can also simplify ordering and inventory, as well as reduce the number of techniques and delivery systems your team must master.<sup>2</sup> With the Calibra family of definitive cements, selection is simple and success is inevitable.

### Calibra® Universal Self-Adhesive Resin Cement

The routine, self-adhesive cement for nearly any indication<sup>3</sup>

### Calibra® Ceram Adhesive Resin Cement

The maximum strength adhesive cement with immediate and long-term bonding for all-ceramics and CAD/CAM restorations

### Calibra® Veneer Esthetic Resin Cement

The enduring, esthetic veneer cement with 12 years of proven clinical performance



## Ordering Information

Visit [www.dentsplysirona.com](http://www.dentsplysirona.com) or contact your local sales representative for more information.

### Calibra® Universal Self-Adhesive Resin Cement

#### Dual Cure AutoMix Syringe Refill Package

2 Syringes (4.5g each), 20 Mixing Tips



#### 607086 Dual Cure AutoMix Syringe Mixing Tip Refill (50)

### Calibra® Ceram Adhesive Resin Cement

#### 606.67.382 Combo Kit

1 AutoMix Syringe (4.5g) – Translucent Shade  
10 Mixing Tips  
1 Bottle Prime&Bond universal™ Adhesive (2.5mL)  
50 Flocked Applicator Tips  
1 ClixDish™ Mixing Well



#### Dual Cure AutoMix Syringe Refill Package

1 Syringe (4.5g), 10 Mixing Tips



#### 607086 Dual Cure AutoMix Syringe Mixing Tip Refill (50)

For more information visit [www.dentsplysirona.com](http://www.dentsplysirona.com).

Find us on [www.facebook.com/dentsplysirona.restorative](http://www.facebook.com/dentsplysirona.restorative)

MLA-507012 (R 3-31-17)  
© Dentsply Sirona 2017  
RelyX Ultimate, Multilink Automix, Variolink Esthetic, IPS e.max, Scotchbond Universal, and Multilink Primer A/B are not registered trademarks of Dentsply Sirona.

THE DENTAL  
SOLUTIONS  
COMPANY™

Dentsply  
Sirona

THE DENTAL  
SOLUTIONS  
COMPANY™

## Calibra® Cements

# The Simple Choice for Easy Cleanup

[www.CalibraCement.com](http://www.CalibraCement.com)



Dentsply  
Sirona

# Easy Cleanup and Simple Selection for Successful Restorations

## Easy cleanup means successful restorations.

**97% OF DENTISTS**  
SAY CLEANING UP EXCESS CEMENT IS IMPORTANT TO ENSURE HEALTH OF THE GINGIVA<sup>1</sup>



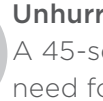
### Tack Cure with Confidence

A wide tack cure window of up to 10 seconds allows for the speed of tack curing without the worry of over-curing.<sup>3,4</sup>



### Unhurried Cleanup

A 45-second extended gel phase gives you the time you need for thorough cleanup of excess cement.<sup>4</sup>



**75% OF DENTISTS**  
HAVE HAD TO USE A BUR TO REMOVE EXCESS RESIN CEMENT<sup>1</sup>

With the easy cleanup of the Calibra Cements family, you can make sure you're no longer one of them.

<sup>1</sup> The Key Group, Inc.: 2015 Dental Omnibus: Quarter 1 Voice of Customer Reports.

<sup>2</sup> Amani, L. C., Pereira, C. A., Guerra, E., Souza, R., Jorge, A., & Bottino, M. (2012). Morphology and bacterial colonization of tooth/ceramic restoration interface after different cement excess removal techniques. *Journal of Dentistry*, 40, 742-749.

<sup>3</sup> 10-second tack cure window equals five-second wave cure per surface

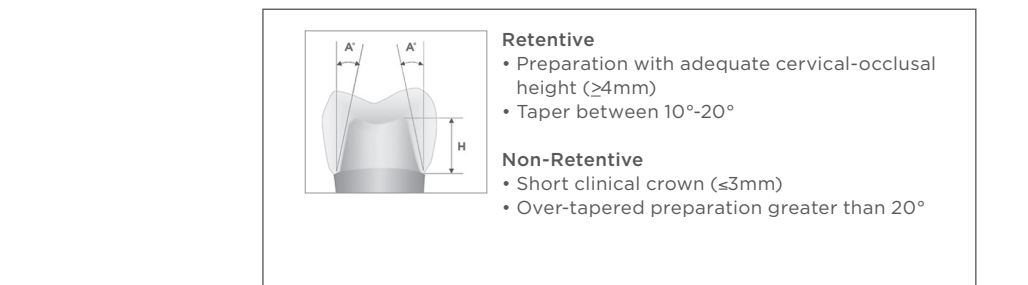
<sup>4</sup> For excess cement cleanup, monowave output LED lights with a single peak output around 470nm are recommended. High power, dual or broad spectrum lights may cause premature hardening of excess cement. Check curing light effect on mixed cement prior to clinical use.

## We've Simplified Cement Selection

Use our Selection Tool to find the right cement and ensure the success of your restorations.  
For our comprehensive cementation selection guide, visit us at [www.CalibraCement.com/selection-tool](http://www.CalibraCement.com/selection-tool)

Material	Indication	Preparation	Calibra Cement
Composite/Glass Ceramic	Crown	Retentive	Calibra Ceram
		Non-Retentive	Calibra Ceram
High Strength Glass Ceramic	Crown, Bridge	Retentive	Calibra Universal
		Non-Retentive	Calibra Ceram
Zirconia/Metal	Crown, Bridge	Retentive	Calibra Universal
		Non-Retentive	Calibra Ceram

Endodontic Post		Calibra Universal
Inlay, Onlay		Calibra Ceram
Veneer		Calibra Veneer



## CALIBRA® UNIVERSAL SELF-ADHESIVE RESIN CEMENT THE EASY, UNIVERSAL CHOICE

With a formulation that suits so many types of restorations, it's no wonder it's called Calibra Universal Cement. It's the simple choice for successful results across a wide array of indications.<sup>1</sup>

- One-step cementation means no additional etchant or adhesive
- High immediate 6-minute bond strength for a strong initial bond
- 5 esthetic shade options with Shade Stable® technology virtually eliminates color shift over time



**HIGHLY-RATED  
IN CLINICIANS REPORT®  
CLINICAL TRIALS WITH 79%  
OF USERS RATING IT  
EXCELLENT  
OR GOOD  
AND WORTHY OF  
TRIAL BY COLLEAGUES**

<sup>1</sup> Calibra Universal is intended for cementation of indirect restorations including ceramic, composite and metal-based inlays, onlays crowns, bridges, and posts.

## CALIBRA® CERAM ADHESIVE RESIN CEMENT

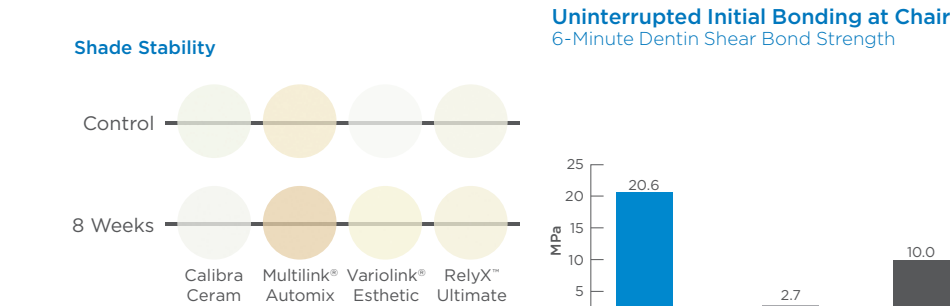
## THE MAXIMUM STRENGTH CHOICE

**One out of five crowns are non-retentive preparations<sup>1</sup> that require extra strength.** That's why Calibra Ceram Cement is formulated to ensure strong bonds and long-term success in all-ceramics and CAD/CAM restorations.

- Simple system for superior clinical performance. No need for a self cure activator, and no mixing of primers when used with Prime&Bond universal™ Adhesive
- Immediate and long-term high retentive bond strength on ceramics compared to leading brands means successful restorations and greater patient satisfaction
- Low film thickness
- 5 esthetic shade options with Shade Stable technology virtually eliminate color shift over time

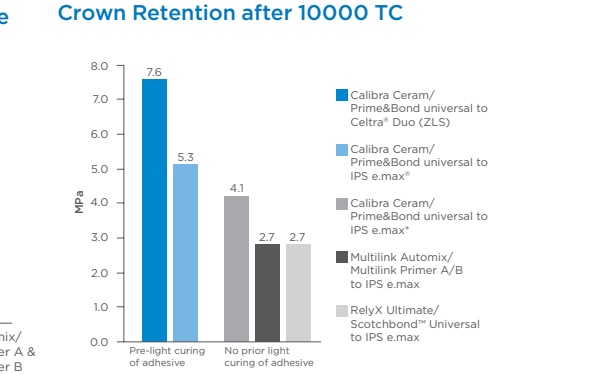


### Shade Stability



Test: Color stability. All cements were light cured. Samples were stored in 37°C distilled water for 24hr (baseline) and 60°C distilled water for 8 weeks. Source: Dentsply Sirona internal data.

### Uninterrupted Initial Bonding at Chairside 6-Minute Dentin Shear Bond Strength



Test: Shear Bond Strength. Calibra Ceram Cement was used with Prime&Bond universal Adhesive; other materials with respective primers and adhesives according to manufacturers' instructions. Prime&Bond universal Adhesive was light cured while Scotchbond Universal and Multilink Primers A/B were not light cured. All cements were self-cured. Specimens were debonded after 6 minutes storage at 37°C and 100% Relative Humidity. Source: Dentsply Sirona internal data.

\* light curing of adhesive through crown



## CALIBRA® VENEER ESTHETIC RESIN CEMENT

## THE CLINICALLY PROVEN CHOICE

With its unbeatable track record, Calibra Veneer Cement is the only cement you'll ever need for successful, long-lasting veneer restorations.

- Over a decade of proven clinical performance
- A visible light cured cement with virtually unlimited cleanup time
- Thixotropic nature allows for favorable handling
- Try-in pastes closely match their corresponding shades
- 5 esthetic shade options with Shade Stable technology virtually eliminate color shift over time

<sup>1</sup> The Key Group, Inc. 2015 Dental Omnibus: Quarter 3 Voice of Customer Reports.