**Pre-Treatment**

- **CLEAN AND DRY**
  For zirconia-based ceramic, Prime&Bond active™ adhesive can be used as zirconia primer on intaglio surface after conducting the sandblasting step. For all other all-ceramic materials, etch the bonding surfaces with hydrofluoric acid and use Calibra® Silane Couple Agent.

**Cementation**

- **APPLY CALIBRA CERAM CEMENT**
  Dispense and discard a small amount of material from the syringe. Attach mixing tip, then apply a thin, uniform layer of cement to the entire internal surface of the restoration.

- **SEAT RESTORATION**
  Protect restoration from contamination and movement until the final set of the cement (five minutes from start of mix or completion of light curing).

- **CURE**
  Once cleanup is complete, light cure all areas of the restoration for 20 seconds from each direction: buccal, lingual, and occlusal. If self-curing or using on an ion-light transmissible restoration, do not disturb for five minutes. It is recommended to light-cure exposed margins for 20-40 seconds.

- **FINISH AND POLISH**
  Complete all finishing with Enhance® Finishing System and polish using enhance® PoGo® Polishers.

**Ordering Information**

- **Calibra Ceram Combo Kit**
  - 7 Dual Cure AutoMix Syringe Calibra Ceram (4.5g) – Translucent Shade
  - 10 Mixing Tips
  - 1 Bottle Prime&Bond active™ adhesive (2.5mL)
  - 25 Flocked Applicator Tips
  - 1 CliXdish™ Mixing Well

- **Calibra Ceram Dual Cure AutoMix Syringe Refill Package**
  - 1 Syringe (4.5g), 10 Mixing Tips
  - 607019 - Light Shade
  - 607018 - Medium Shade
  - 607014 - Translucent Shade
  - 607015 - Opaque Shade
  - 607016 - Bleach Shade

- **Calibra Cement AutoMix Syringe Mixing Tip Refill**
  - (50)

- **Calibra Ceram Combo Kit**
  - 1  Dual Cure AutoMix Syringe Calibra Ceram (4.5g) – Translucent Shade
  - 10 Mixing Tips
  - 1 Bottle Prime&Bond active™ adhesive (2.5mL)
  - 25 Flocked Applicator Tips
  - 1 CliXdish™ Mixing Well

**Technique Guide**

- **APPLY ADHESIVE TO TOOTH**
  Apply Prime&Bond active™ adhesive to all cavity surfaces. Avoid pooling. No need for Self Cure Activator when used with Calibra Ceram cement. Keep Prime&Bond active slightly agitated for 20 seconds, then thoroughly dry with moderate air flow for at least five seconds. Light curing is required for ion-light transmissible restorations.

- **CLEAN AND DRY**
  For zirconia-based ceramic, Prime&Bond active™ adhesive can be used as zirconia primer on intaglio surface after conducting the sandblasting step. For all other all-ceramic materials, etch the bonding surfaces with hydrofluoric acid and use Calibra® Silane Couple Agent.

- **APPLY CALIBRA CERAM CEMENT**
  Dispense and discard a small amount of material from the syringe. Attach mixing tip, then apply a thin, uniform layer of cement to the entire internal surface of the restoration.

- **SEAT RESTORATION**
  Protect restoration from contamination and movement until the final set of the cement (five minutes from start of mix or completion of light curing).

- **CURE**
  Once cleanup is complete, light cure all areas of the restoration for 20 seconds from each direction: buccal, lingual, and occlusal. If self-curing or using on an ion-light transmissible restoration, do not disturb for five minutes. It is recommended to light-cure exposed margins for 20-40 seconds.

- **FINISH AND POLISH**
  Complete all finishing with Enhance® Finishing System and polish using enhance® PoGo® Polishers.

**Calibra Ceram Cement**

- **Incredible Strength. Incredibly Easy Cleanup.**

- www.CalibraCement.com

- 38 West Clarke Avenue | Milford, DE 19963 | 1 800 532 2855 | www.dentsply.com

- RelyX Ultimate, Scotchbond Universal, Multilink Automix and Multilink Primer are not registered trademarks of DENTSPLY.

- Data on file. ©2016 DENTSPLY LLC. All rights reserved. 507922 (4/7/16)
Never Settle for Less than Easy Cleanup and Great Strength

Until now, you’ve had to settle for cements that are difficult to clean up. This can be a serious matter, as improper cleanup of cement can lead to compromised retention and bond strength, decreasing the longevity of the restoration. Leftover cement can also cause irritation and inflammation to the gingiva, eventually causing crown failure.¹

Choosing the wrong cement can cause de-bonding issues and crown failure, especially in cases where the clinical treatment plan requires a cement that can hold strong and last long.

Now there’s a cement that offers easy, unhurried cleanup and superior strength. Why settle for less?

Mighty. Easy to Clean Up. All in One Cement.

That’s why Calibra® Ceram cement offers simplified cleanup with a wide tack curing window of up to 10 seconds and extended 45-second gel phase, giving you the time you need for a thorough and effective cement cleanup.² It’s well suited for many clinical indications.

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

SUPERIOR STRENGTH

When combined with Prime&Bond active adhesive, Calibra Ceram cement provides superior strength on various substrates and preparation types. This incredible strength is perfectly suited for the increasing trend of all-ceramic crowns now preferred by 48% of dentists.³ Prime&Bond active adhesive offers a reliable bond on over-wet or over-dried dentin. It also offers low film thickness, so there’s no concern that the geometry of the prepared surface will change, meaning less time spent adjusting the crown.

Uninterrupted Initial Bonding at Chairside


Until now, you’ve had to settle for cements that are difficult to clean up. This can be a serious matter, as improper cleanup of cement can lead to compromised retention and bond strength, decreasing the longevity of the restoration. Leftover cement can also cause irritation and inflammation to the gingiva, eventually causing crown failure.¹

Choosing the wrong cement can cause de-bonding issues and crown failure, especially in cases where the clinical treatment plan requires a cement that can hold strong and last long.

Now there’s a cement that offers easy, unhurried cleanup and superior strength. Why settle for less?

Mighty. Easy to Clean Up. All in One Cement.

That’s why Calibra® Ceram cement offers simplified cleanup with a wide tack curing window of up to 10 seconds and extended 45-second gel phase, giving you the time you need for a thorough and effective cement cleanup.² It’s well suited for many clinical indications.

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

SUPERIOR STRENGTH

When combined with Prime&Bond active adhesive, Calibra Ceram cement provides superior strength on various substrates and preparation types. This incredible strength is perfectly suited for the increasing trend of all-ceramic crowns now preferred by 48% of dentists.³ Prime&Bond active adhesive offers a reliable bond on over-wet or over-dried dentin. It also offers low film thickness, so there’s no concern that the geometry of the prepared surface will change, meaning less time spent adjusting the crown.

Uninterrupted Initial Bonding at Chairside


Until now, you’ve had to settle for cements that are difficult to clean up. This can be a serious matter, as improper cleanup of cement can lead to compromised retention and bond strength, decreasing the longevity of the restoration. Leftover cement can also cause irritation and inflammation to the gingiva, eventually causing crown failure.¹

Choosing the wrong cement can cause de-bonding issues and crown failure, especially in cases where the clinical treatment plan requires a cement that can hold strong and last long.

Now there’s a cement that offers easy, unhurried cleanup and superior strength. Why settle for less?

Mighty. Easy to Clean Up. All in One Cement.

That’s why Calibra® Ceram cement offers simplified cleanup with a wide tack curing window of up to 10 seconds and extended 45-second gel phase, giving you the time you need for a thorough and effective cement cleanup.² It’s well suited for many clinical indications.

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

SUPERIOR STRENGTH

When combined with Prime&Bond active adhesive, Calibra Ceram cement provides superior strength on various substrates and preparation types. This incredible strength is perfectly suited for the increasing trend of all-ceramic crowns now preferred by 48% of dentists.³ Prime&Bond active adhesive offers a reliable bond on over-wet or over-dried dentin. It also offers low film thickness, so there’s no concern that the geometry of the prepared surface will change, meaning less time spent adjusting the crown.

Uninterrupted Initial Bonding at Chairside


Until now, you’ve had to settle for cements that are difficult to clean up. This can be a serious matter, as improper cleanup of cement can lead to compromised retention and bond strength, decreasing the longevity of the restoration. Leftover cement can also cause irritation and inflammation to the gingiva, eventually causing crown failure.¹

Choosing the wrong cement can cause de-bonding issues and crown failure, especially in cases where the clinical treatment plan requires a cement that can hold strong and last long.

Now there’s a cement that offers easy, unhurried cleanup and superior strength. Why settle for less?

Mighty. Easy to Clean Up. All in One Cement.

That’s why Calibra® Ceram cement offers simplified cleanup with a wide tack curing window of up to 10 seconds and extended 45-second gel phase, giving you the time you need for a thorough and effective cement cleanup.² It’s well suited for many clinical indications.

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

SUPERIOR STRENGTH

When combined with Prime&Bond active adhesive, Calibra Ceram cement provides superior strength on various substrates and preparation types. This incredible strength is perfectly suited for the increasing trend of all-ceramic crowns now preferred by 48% of dentists.³ Prime&Bond active adhesive offers a reliable bond on over-wet or over-dried dentin. It also offers low film thickness, so there’s no concern that the geometry of the prepared surface will change, meaning less time spent adjusting the crown.

Uninterrupted Initial Bonding at Chairside


Until now, you’ve had to settle for cements that are difficult to clean up. This can be a serious matter, as improper cleanup of cement can lead to compromised retention and bond strength, decreasing the longevity of the restoration. Leftover cement can also cause irritation and inflammation to the gingiva, eventually causing crown failure.¹

Choosing the wrong cement can cause de-bonding issues and crown failure, especially in cases where the clinical treatment plan requires a cement that can hold strong and last long.

Now there’s a cement that offers easy, unhurried cleanup and superior strength. Why settle for less?

Mighty. Easy to Clean Up. All in One Cement.

That’s why Calibra® Ceram cement offers simplified cleanup with a wide tack curing window of up to 10 seconds and extended 45-second gel phase, giving you the time you need for a thorough and effective cement cleanup.² It’s well suited for many clinical indications.

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

SUPERIOR STRENGTH

When combined with Prime&Bond active adhesive, Calibra Ceram cement provides superior strength on various substrates and preparation types. This incredible strength is perfectly suited for the increasing trend of all-ceramic crowns now preferred by 48% of dentists.³ Prime&Bond active adhesive offers a reliable bond on over-wet or over-dried dentin. It also offers low film thickness, so there’s no concern that the geometry of the prepared surface will change, meaning less time spent adjusting the crown.

Uninterrupted Initial Bonding at Chairside


Until now, you’ve had to settle for cements that are difficult to clean up. This can be a serious matter, as improper cleanup of cement can lead to compromised retention and bond strength, decreasing the longevity of the restoration. Leftover cement can also cause irritation and inflammation to the gingiva, eventually causing crown failure.¹

Choosing the wrong cement can cause de-bonding issues and crown failure, especially in cases where the clinical treatment plan requires a cement that can hold strong and last long.

Now there’s a cement that offers easy, unhurried cleanup and superior strength. Why settle for less?

Mighty. Easy to Clean Up. All in One Cement.

That’s why Calibra® Ceram cement offers simplified cleanup with a wide tack curing window of up to 10 seconds and extended 45-second gel phase, giving you the time you need for a thorough and effective cement cleanup.² It’s well suited for many clinical indications.

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

SUPERIOR STRENGTH

When combined with Prime&Bond active adhesive, Calibra Ceram cement provides superior strength on various substrates and preparation types. This incredible strength is perfectly suited for the increasing trend of all-ceramic crowns now preferred by 48% of dentists.³ Prime&Bond active adhesive offers a reliable bond on over-wet or over-dried dentin. It also offers low film thickness, so there’s no concern that the geometry of the prepared surface will change, meaning less time spent adjusting the crown.

Uninterrupted Initial Bonding at Chairside


Until now, you’ve had to settle for cements that are difficult to clean up. This can be a serious matter, as improper cleanup of cement can lead to compromised retention and bond strength, decreasing the longevity of the restoration. Leftover cement can also cause irritation and inflammation to the gingiva, eventually causing crown failure.¹

Choosing the wrong cement can cause de-bonding issues and crown failure, especially in cases where the clinical treatment plan requires a cement that can hold strong and last long.

Now there’s a cement that offers easy, unhurried cleanup and superior strength. Why settle for less?