

en	CEMENT[®] Adhesive Cementation System For Lithium Disilicate Restorations
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GENERAL INFORMATION

CEMENT is a resin cementation system designed to simplify the placement of Lithium Disilicate ceramic (ie IPS e.max[®]) restorations. Lithium Disilicate is a silica-based glass ceramic available in pressed and milled forms, with both high and medium opacities, and high and low translucencies. The **CEMENT** system contains both light-cure and dual-cure resin cement, ensuring that all of your Lithium Disilicate restorations will have exceptional retention and esthetics. The **CEMENT** system may also be used for cementation of other silica-based glass ceramic restorations. **CEMENT TRY IN PASTES** are available separately and may be used to evaluate and prototype restorations using the final cementation. **TRY IN PASTES** are available and are true esthetic.

Indications for Use:

- CEMENT LC:** Thin restorations with high translucency, where a light-cured only cement is preferred (includes veneers and crowns with the thickness of the incisal edges of the restorations or thickness of the restorations to appear 2 mm).
- CEMENT DC:** Thicker restorations with medium or high opacity and low translucency, where a dual-cure cement is required (includes opaque veneers, inlays, onlays and crowns, and three-unit bridges, primarily in the posterior region).
- NOTE:** **CEMENT DC** high-strength zirconium-alumina restorations.

Contraindications:

- Do not use ALL-BOND UNIVERSAL[™] on patients who have a history of severe allergic reactions to methacrylate resins.

Warnings:

- All **ALL-BOND UNIVERSAL** and **PORCELAIN PRIMER** are highly flammable.
- Do not use this product until you have thoroughly read and understood these instructions. Hydrofluoric acid is an aggressive chemical. It is a severe eye and tissue irritant. It is accidentally splashed into the eye, flush copious amounts of water for 15 minutes and seek medical attention.
- Hydrofluoric acid also releases a vapor that irritates respiratory passageways. Chronic inhalation of fumes is dangerous and can cause damage. Extreme care must be taken to protect the patient, operator, operator. These individuals must wear protective wear.
- Operator should wear eye protection, gloves, Rubber dam isolation must be used for internal procedures only.
- DO NOT use **PORCELAIN ETCHANT** (4% HF) to etch exposed enamel or dentin surfaces.
- Very low flow of etchant prior to applying inlay cement. Inlay cement is not, re-apply to re-check. Use only recommended tips.
- Do not allow any product to be ingested.
- Re-cap etched surfaces with the best lock cap.
- Avoid splashing into the eyes. **ALL-BOND UNIVERSAL** comes in contact with the eyes, flush with copious amounts of water and seek medical attention.
- The phosphoric acid and hydrofluoric acids in the etchants are severe eye and skin irritants. Eyes that touch will be etched if allowed to remain on the skin or mucosa for extended periods of time. If accidentally splashed into the eye, flush with copious amounts of water and seek medical attention immediately. In case of contact with other tissues, rinse immediately with plenty of water for several minutes.
- Contamination by saliva, blood, or water should be avoided during the procedure. When using dental adhesives, contamination will compromise dentin bonding and result in decreased longevity of the restoration.
- Other care is recommended for all indications where contamination of the restorations is possible.

Cautions:
Cross-contamination:
The product contains items that are designed for one time use. Dispose of used or contaminated items. Do not clean, disinfect or reuse.
Use of commonly available hygienic protective covering to avoid any contamination of syringes during treatment is recommended.
If syringe becomes contaminated, discard. Do not clean or disinfect.

Precautions:
Keep **SELECT HV[®] ETCH** away from direct sunlight. Prolonged exposure to sunlight could cause a discoloration of the etchant, this will not compromise the efficacy of the product.
Test the application of **ETCH** on a dry glass slide. BEFORE use on patient's teeth to become familiar with the pressure required to dispense the Etchant from the tip. Never use intrinsically before checking flow to tip. Never use force or plunger to start flow irregularly, this could result in an unevenly uncontrolled distribution of material. If resistance to flow is experienced, DO NOT use. Repeat with a new tip and apply low force only on patient.

- PORCELAIN ETCHANT** will microscopically roughen porcelain and glass surfaces. As such, care must be taken to avoid having the etchant contact glazed porcelain surfaces since these surfaces will lose their gloss.
- Do not re-etch restorations that have been etched by this tool. Over etching procedure may cause weakening of porcelain or degradation of dental strength.
- ALL-BOND UNIVERSAL** and **PORCELAIN PRIMER** should be used as these additives may interfere with etching.
- ALL-BOND UNIVERSAL** is a light-curable material. Use **ALL-BOND UNIVERSAL** immediately once it is dispensed in the mixing well.
- To avoid polymerization heat, avoid overfilling and polymerization of the adhesive.
- BISCO** recommends an area in light to assist with evaporation and finishing of the application.
- BISCO** recommends an area in shade to promote the curing of the restorations.
- BISCO** recommends a curing light to assist with curing of the restorations.
- BISCO** recommends a curing light to assist with curing of the restorations.

- Work and setting times will be accelerated in the warm irrigation water.
- To prevent polymerization, the syringe nozzle should be kept in place until the next application. If used intrinsically, use mixing tip with disinfectant prior to storage.
- Use individual component containers for specific application dates.
- After use, decontaminate the equipment and the restorations immediately. Use the adhesive procedure as these materials may inhibit bonding.
- Disinfection is proper for lab use instructions.
- Safety data sheet available on request.
- Safety data sheet available on request.

TECHNICAL INFORMATION

CEMENT Light-Cured Resin Cement	Light cure for 40 seconds from lingual and 40 seconds from the facial, at a distance of approximately 0-10 mm.
CEMENT Dual-Cure Resin Cement	Working Time: Minimum 2 minutes at 22°C (71.6°F). Setting Time: Maximum 3 minutes, 30 seconds at 37°C (98.6°F).
ALL-BOND UNIVERSAL	Light cure for 10 seconds.

- Working time and setting time may vary based on storage conditions, temperature, humidity, etc.

INSTRUCTIONS FOR USE

- If the lab has already etched the restoration, remove cap from **PORCELAIN ETCHANT**, securely attach black plastic dispensing tip and verify etchant flow prior to application. Apply **PORCELAIN ETCHANT** to the dry bonding surface; 25 seconds for Lithium Disilicate or contact laboratory for recommendations for other materials. Rinse and dry.
- Brush on **ALL-BOND UNIVERSAL** to the internal surface of the restoration and allow to dwell for 30 seconds. Dry with air for 3-5 seconds.
- Apply the **CEMENT TRY IN PASTE** apply the desired shade to the shade – coated restorations and gently seal on the teeth.
NOTE: **TRY IN PASTES** will not set until they match the corresponding luting cement.
After try-in, decontaminate the equipment and the restorations immediately. Use the adhesive procedure as these materials may inhibit bonding. Organisms while leaving the **PORCELAIN PRIMER** (Hx). Rinse and dry.

STEP 2: Tooth Preparation

- Choose either the SELF-ETCHING TECHNIQUE or the TOTAL-ETCHING TECHNIQUE below.
NOTE: When bonding (preparation) is enamel, the total-etching is recommended.
- Self-Etching Technique:** Prepare cavity. Wash thoroughly with water spray. Use an absorbent pellet for one minute evaluation with **ETCH** for 15 seconds. Rinse thoroughly. Remove excess water by blotting the surface with an absorbent pellet or high volume evacuation (HVE) for 12 seconds, leaving the preparation visibly moist.
Dispense 1-2 drops of **ALL-BOND UNIVERSAL** into a clean well. Replace the cap on the bottle promptly to avoid evaporation of the resin.
Apply two separate coats of **ALL-BOND UNIVERSAL**, scrubbing the preparation with a microbrush for 10-15 seconds per coat. Do not touch restorations with curettes.
Dispense excess solvent by thoroughly air-drying with air syringe for at least 10 seconds; these should be visible movement of the adhesive. The surface should have a uniform glossy appearance, otherwise, apply an additional coat of **ALL-BOND UNIVERSAL** and air dry.
NOTE: Due to the amount of solvent, **ALL-BOND UNIVERSAL** is easily spread than will not **WET** contamination procedures, even with light filing restorations.
Light cure for 10 seconds.
- Total-Etching Technique:** Prepare cavity. Wash thoroughly with water spray. Attach black dispensing tip. Etch enamel and dentin using **SELECT HV ETCH** for 15 seconds. Rinse thoroughly. Remove excess water by blotting the surface with an absorbent pellet or high volume evacuation (HVE) for 12 seconds, leaving the preparation visibly moist.
Dispense 1-2 drops of **ALL-BOND UNIVERSAL** into a clean well. Replace the cap on the bottle promptly to avoid evaporation of the resin.
Apply two separate coats of **ALL-BOND UNIVERSAL**, scrubbing the preparation with a microbrush for 10-15 seconds per coat. Do not touch restorations with curettes.
Dispense excess solvent by thoroughly air-drying with air syringe for at least 10 seconds; these should be visible movement of the adhesive. The surface should have a uniform glossy appearance, otherwise, apply an additional coat of **ALL-BOND UNIVERSAL** and air dry.
NOTE: Due to the amount of solvent, **ALL-BOND UNIVERSAL** is easily spread than will not **WET** contamination procedures, even with light filing restorations.
Light cure for 10 seconds.

STEP 3: Cementation

- Apply a generous amount of the selected shade of **CEMENT** Light-Cured Resin Cement to the internal surface of the restoration. 25 seconds for Lithium Disilicate or contact laboratory for recommendations for other materials. Rinse and dry.
- Light cure each of the restorations for 3-5 seconds to lock in place.
- Apply the second 12 seconds of **CEMENT** Light-Cured Resin Cement to the restorations and allow to dwell for 30 seconds. Dry with air for 3-5 seconds.
- Light cure for 10-40 seconds from lingual and 40 seconds from the facial, at a distance of approximately 0-10 mm.

CEMENT DC Thicker restorations with medium or high opacity and low translucency:

- Remove the primary spot or mixing tip from the dual syringe.
- Dispense a small amount of material onto a mixing pad to eliminate any voids in each chamber of the dual syringe.
- Attach a mixing tip to the dual syringe by the key and lever. Then turn the lower locking mechanism clockwise.
- Pressing the plunger will mix and cure **CEMENT** Dual-Cure Resin Cement. (See **TECHNICAL INFORMATION** Section for Working and Setting Time information.)
- Apply **CEMENT** Dual-Cure Resin Cement to the bondable surfaces of the restoration. For inlays, it may be easier to apply the cement directly to the tooth preparation.
- Fully seal the restoration and gently remove the excess cement with a brush prior to spot curing the margins for 2-3 seconds per layer surface (mesio-distal, disto-lingual, mesio-lingual).
- Optional: after excess cement has been removed each surface of the restoration may be cured for up to 40 seconds.

HYGIENE: Use of commonly available hygienic protective covering to avoid any contamination of the **CEMENT** syringes during treatment is recommended.
DISPOSAL: Dispose through a mixing tip or collect mixed excess material on a mixing pad. Light cure excess material in sections fully until cured. Dispose of syringes, tips, and control material according to community protocols regarding their use. In their absence, refer to the regional provisions relating to waste.

STORAGE: Store in air-tight container (20°C/68° - 25°C/77°F). See individual component labels for specific expiration dates.
WARNING: **BISCO**, Inc. recognizes its responsibility to repair products if proven to be defective. **BISCO**, Inc. does not accept liability for any damages or loss, either direct or consequential, stemming from the use of inability to use the products as described. Before using, it is the responsibility of the user to determine the suitability of the product for its intended use. The user assumes all risk and liability for the use of the product.

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fr	CEMENT[®] Système de Solement Adhésif pour Restaurations en Disilicate de Lithium
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INFORMATION GENERALE

CEMENT est un système de scellement à base de résine conçu pour simplifier la pose de restaurations céramiques en disilicate de lithium (ie IPS e.max[®]). Le disilicate de lithium est une céramique vitreuse à base de silice, disponible sous forme pressée et moulée, avec des opacités allant de moyenne à translucence élevée et basse. Le système **CEMENT** contient une résine cimentaire à base de silice fondue et une polymérisation, pour garantir que toutes les restaurations en disilicate de lithium ont une rétention et une esthétique exceptionnelles. Le système **CEMENT** peut également être utilisé pour le scellement d'autres restaurations en céramique vitreuse à base de silice disponibles séparément et peut être utilisé pour évaluer et prototyper des restaurations en utilisant le ciment définitif.

Indications:

- CEMENT LC:** Restaurations fines avec une translucidité élevée, où un ciment unilatéralement photopolymérisable est préféré (y compris les veneers et couronnes avec une épaisseur de la coupe incisale de la restauration à apparaître 2 mm).
- CEMENT DC:** Restaurations plus épaisses, avec une opacité moyenne ou élevée et une faible translucidité, où un ciment unilatéralement photopolymérisable est préféré (y compris les veneers, inlays, onlays et couronnes, principalement en la région postérieure).
- NOTE:** **CEMENT DC** haute résistance zirconium-alumine restorations.

Contre-indications:

- Ne pas utiliser **ALL-BOND UNIVERSAL[™]** chez des patients avec des antécédents de réactions allergiques sévères aux résines méthacrylates.

Précautions:

- ALL-BOND UNIVERSAL** et **PORCELAIN PRIMER** (PRIMERADOR DE PORCELANA) sont extrêmement inflammables.
- Ne pas utiliser ce produit avant d'avoir lu et compris les présentes instructions. L'acide fluorhydrique est un produit chimique agressif. C'est un irritant oculaire et tissulaire puissant. En cas de contact oculaire accidentel, rincer abondamment à l'eau pendant 15 minutes et rechercher une attention médicale.
- Hydrofluoracido también libera un vapor que irrita las vías respiratorias. La inhalación crónica de vapores es peligrosa y puede provocar daño. Debe tomarse suma precaución para proteger al paciente, al usuario y al asistente. Estas personas deben llevar protección ocular. El usuario y el asistente deben llevar guantes protectores. Estas personas también deben usar ropa protectora.
- Operador debe usar protección ocular, guantes protectores, barrido de aislamiento debe usarse para procedimientos internos.
- NO utilizar **PORCELAIN ETCHANT** (4% HF) para etchar esmalte o superficies dentales.
- Verificar flujo de etchant antes de aplicar cemento. El cemento no se, re-apply to re-check. Use only recommended tips.
- Re-cop etched surfaces with the best lock cap.
- Evitar salpicaduras en los ojos. **ALL-BOND UNIVERSAL** entra en contacto con los ojos, flush with copious amounts of water and seek medical attention.
- The phosphoric acid and hydrofluoric acids in the etchants are severe eye and skin irritants. Eyes that touch will be etched if allowed to remain on the skin or mucosa for extended periods of time. If accidentally splashed into the eye, flush with copious amounts of water and seek medical attention immediately. In case of contact with other tissues, rinse immediately with plenty of water for several minutes.
- Contamination by saliva, blood, or water should be avoided during the procedure. When using dental adhesives, contamination will compromise dentin bonding and result in decreased longevity of the restoration.
- Other care is recommended for all indications where contamination of the restorations is possible.

Caution:
Cross-contamination:
The product contains items that are designed for one time use. Dispose of used or contaminated items. Do not clean, disinfect or reuse.
Use of commonly available hygienic protective covering to avoid any contamination of syringes during treatment is recommended.
If syringe becomes contaminated, discard. Do not clean or disinfect.

Precautions:

- Keep **SELECT HV[®] ETCH** away from direct sunlight. Prolonged exposure to sunlight could cause a discoloration of the etchant, this will not compromise the efficacy of the product.
- Test the application of **ETCH** on a dry glass slide. BEFORE use on patient's teeth to become familiar with the pressure required to dispense the Etchant from the tip. Never use intrinsically before checking flow to tip. Never use force or plunger to start flow irregularly, this could result in an unevenly uncontrolled distribution of material. If resistance to flow is experienced, DO NOT use. Repeat with a new tip and apply low force only on patient.

- PORCELAIN ETCHANT** will microscopically roughen porcelain and glass surfaces. As such, care must be taken to avoid having the etchant contact glazed porcelain surfaces since these surfaces will lose their gloss.
- Do not re-etch restorations that have been etched by this tool. Over etching procedure may cause weakening of porcelain or degradation of dental strength.
- ALL-BOND UNIVERSAL** and **PORCELAIN PRIMER** should be used as these additives may interfere with etching.
- ALL-BOND UNIVERSAL** is a light-curable material. Use **ALL-BOND UNIVERSAL** immediately once it is dispensed in the mixing well.
- To avoid polymerization heat, avoid overfilling and polymerization of the adhesive.
- BISCO** recommends an area in light to assist with evaporation and finishing of the application.
- BISCO** recommends an area in shade to promote the curing of the restorations.
- BISCO** recommends a curing light to assist with curing of the restorations.

- Work and setting times will be accelerated in the warm irrigation water.
- To prevent polymerization, the syringe nozzle should be kept in place until the next application. If used intrinsically, use mixing tip with disinfectant prior to storage.
- Use individual component containers for specific application dates.
- After use, decontaminate the equipment and the restorations immediately. Use the adhesive procedure as these materials may inhibit bonding.
- Disinfection is proper for lab use instructions.
- Safety data sheet available on request.
- Safety data sheet available on request.

CEMENT Light-Cured Resin Cement	Light cure for 40 seconds from lingual and 40 seconds from the facial, at a distance of approximately 0-10 mm.
CEMENT Dual-Cure Resin Cement	Working Time: Minimum 2 minutes at 22°C (71.6°F). Setting Time: Maximum 3 minutes, 30 seconds at 37°C (98.6°F).
ALL-BOND UNIVERSAL	Light cure for 10 seconds.

- Working time and setting time may vary based on storage conditions, temperature, humidity, etc.

INFORMATIONS TECHNIQUES

Ciment de scellement photopolymérisable CEMENT	Photopolymériser pendant 40 secondes au niveau de la face lingual et 40 secondes de la face vestibulaire, à une distance de 0 à 10 mm environ.
Ciment de scellement CEMENT	Temps de travail: Minimum 2 minutes à une température de 22°C (71,6°F). Temps de prise: Maximum 3 minutes, 30 secondes à une température de 37°C (98,6°F).
ALL-BOND UNIVERSAL	Photopolymériser pendant 10 secondes.

- Temps de travail et le temps de prise peuvent varier selon les conditions de stockage, de température, humidité, etc.

INFORMAZIONI TECNICHE

Cemento de resina fotocurado CEMENT	Aplicado fotocurado durante 40 segundos desde el lado lingual y 40 segundos desde el lado facial, a una distancia de aproximadamente 0-10 mm.
Cemento de resina de curado doble CEMENT	Tempo de trabajo: Mínimo de 2 minutos a 22°C (71,6 °F). Tempo de fragado: Máximo de 3 minutos, 30 segundos a 37 °C (98,6 °F).
ALL-BOND UNIVERSAL	Fotocurado durante 10 segundos.

- Tempo de trabajo y el tempo de fragado pueden variar sobre la base de las condiciones de almacenamiento, temperatura, humedad, etc.

INFORMAZIONI TECNICHE

Cemento de resina fotocurado CEMENT	Aplicado fotocurado durante 40 segundos desde el lado lingual y 40 segundos desde el lado facial, a una distancia de aproximadamente 0-10 mm.
Cemento de resina de curado doble CEMENT	Tempo de trabajo: Mínimo de 2 minutos a 22°C (71,6 °F). Tempo de fragado: Máximo de 3 minutos, 30 segundos a 37 °C (98,6 °F).
ALL-BOND UNIVERSAL	Fotocurado durante 10 segundos.

- Tempo de trabajo y el tempo de fragado pueden variar sobre la base de las condiciones de almacenamiento, temperatura, humedad, etc.

INSTRUCIONES DE USO

- Si el laboratorio ya ha etchado la restauración, retire el capuchón del **PORCELAIN ETCHANT**, fije con seguridad la punta dispensadora de plástico negro y compruebe el flujo de grabador antes de la aplicación. Aplique el **PORCELAIN ETCHANT** a la superficie de adhesión seca; 25 segundos por disilicato de litio o póngase en contacto con el laboratorio para recomendaciones para otros materiales. Enjuague y seque.
- Con un pincel aplique 1 capa de **PORCELAIN PRIMER** a la superficie interna de la restauración y espere 30 segundos. Seque con aire durante 3-5 segundos.
- Si usa **CEMENT TRY IN PASTE**, aplicar el color deseado en las restauraciones recibidas de silicio y aliente suavemente sobre el dente.

STEP 1. Preparación del restaura-TR Y

- Si el laboratorio ya ha etchado la restauración, retire el capuchón del **PORCELAIN ETCHANT**, fije con seguridad la punta dispensadora de plástico negro y compruebe el flujo de grabador antes de la aplicación. Aplique el **PORCELAIN ETCHANT** a la superficie de adhesión seca; 25 segundos por disilicato de litio o póngase en contacto con el laboratorio para recomendaciones para otros materiales. Enjuague y seque.
- Con un pincel aplique 1 capa de **PORCELAIN PRIMER** a la superficie interna de la restauración y espere 30 segundos. Seque con aire durante 3-5 segundos.
- Si usa **CEMENT TRY IN PASTE**, aplicar el color deseado en las restauraciones recibidas de silicio y aliente suavemente sobre el dente.

STEP 2. Preparación de la restauración y Tr

- Si el laboratorio ya ha etchado la restauración, retire el capuchón del **PORCELAIN ETCHANT**, fije con seguridad la punta dispensadora de plástico negro y compruebe el flujo de grabador antes de la aplicación. Aplique el **PORCELAIN ETCHANT** a la superficie de adhesión seca; 25 segundos por disilicato de litio o póngase en contacto con el laboratorio para recomendaciones para otros materiales. Enjuague y seque.
- Con un pincel aplique 1 capa de **PORCELAIN PRIMER** a la superficie interna de la restauración y espere 30 segundos. Seque con aire durante 3-5 segundos.
- Si usa **CEMENT TRY IN PASTE**, aplicar el color deseado en las restauraciones recibidas de silicio y aliente suavemente sobre el dente.

STEP 3. Cementación

- Aplicar una cantidad generosa de la tonalidad deseada de cemento resina **CEMENT** fotopolimerizable sulla superficie interna del restauración.
- Coloque un cuidado la restauración y aplicar suavemente hasta su lugar con una presión pasiva.
- Aplicar **CEMENT** dual-curado a cada una de las restauraciones durante 3-5 segundos por fijación en su sitio.
- Aplicar fotocurado durante hasta 40 segundos desde el lado lingual y 40 segundos desde el lado facial, a una distancia de aproximadamente 0-10 mm.

CEMENT DC Restauración más gruesa con opacidad media o elevada y una baja translucididad:

- Retire el capuchón de la jeringa o la punta de mezcla de la doble jeringa.
- Dispense una pequeña cantidad de material en un área de mezcla para eliminar los vacíos existentes en las cámaras de la doble jeringa.
- Enjuague el capuchón con agua para eliminar de la seringue borbote.
- Enjuague una pequeña cantidad de producto sur un área de mezcla antes de eliminar las burbujas d'air dans chaque compartiment de la seringue.
- Coloque un cuidado la restauración y aplicar suavemente hasta su lugar con una presión pasiva.
- Aplicar fotocurado durante hasta 40 segundos desde el lado lingual y 40 segundos desde el lado facial, a una distancia de aproximadamente 0-10 mm.

HYGIENE: Utilizar un protector disponible comúnmente para evitar cualquier contaminación de las resinas metacrilato durante el tratamiento.
ELIMINACIÓN: Hacer resorvir a un recipiente de plástico o recoger los restos de material en exceso en una almohadilla para material biológico. Desinfectar el material en exceso por segundos hasta que está endurecido del todo. Eliminar las jeringas, puntas y material biológico de acuerdo con las disposiciones locales relativas a los residuos. En caso de que no existan, remitir a las disposiciones locales.
ALMACENAMIENTO: Guardar el producto en un recipiente hermético a una temperatura ambiente (20°C/68° - 25°C/77°). Consultar las etiquetas de los componentes.
CONSERVACION: Conservar la kit a temperatura ambiente (20°C/68° - 25°C/77°). Ver los folletos individuales para los datos de preparación específicos.
GARANTEE: **BISCO**, Inc. respalda su producto con un servicio al cliente excepcional. **BISCO**, Inc. no puede tener responsable de los daños o pérdidas, directos o indirectos, resultantes de una utilización no conforme a su uso intencional o de un uso no previsto. El usuario asume todos los riesgos y la responsabilidad relacionados con la idoneidad.

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