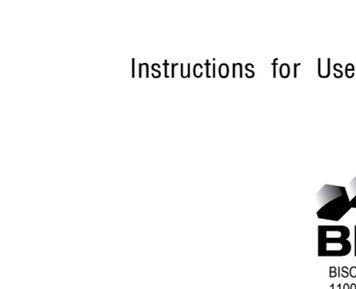


BISCO

CE 0459

ALL-BOND SE[®] Light-Cured

Self-Etching Adhesive



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U.S. Patent 7,748,980

IN-157R5
Rev. 5/16

ALL-BOND SE[®] Self-Etching Adhesive
GENERAL INFORMATION
BISCO's **ALL-BOND SE** is a dental bonding agent that combines etching, priming and bonding. **ALL-BOND SE** is an enamel/vitreous based adhesive which bonds to dentin and to et enamel. As an universal adhesive, **ALL-BOND SE** has been designed to work with light-cured, self-cured and dual-cured composite materials.
Since all self-etch adhesives contain acidic monomers, single-step self-etch adhesives often generate self-degradation of the product during storage. **ALL-BOND SE**, as a 2-component, single-bottle product, can provide more stability than a 1-component, single-step material. **ALL-BOND SE** is available in a traditional bottle system or in the convenient ACE[®] delivery system which dispenses both components equally in a single step.
ALL-BOND SE is regarded as a mildly aggressive self-etching adhesive (pH = 2.2). As with all mild, self-etch adhesives, **ALL-BOND SE** could benefit from previous enamel etching with phosphoric acid for improved retention. This is not required for general clinical bonding procedures but according to dentist or patient preference, phosphoric acid etching is required when bonding to unsmooth enamel.
ALL-BOND SE is a resin adhesive, filled, resin liner intended for use with **ALL-BOND SE** Self-Etching Adhesive and **ALL-BOND SE LINER** decreases water permeability and enhances durability of the bond between **ALL-BOND SE** Adhesive and subsequent dentinal material. In addition, **ALL-BOND SE** Adhesive is available in a radiopaque formulation. **ALL-BOND SE** Adhesive layer to be identified on radiographs in areas where adhesives commonly pool. To reduce the risk of misdiagnosing caries.

Indicators for Use:
ALL-BOND SE Adhesive is used for:
1. Direct Composite Restorations
2. Composite Core Build-ups
3. Indirect Restorations (Composite, Metal, Zirconia, Alumina and Porcelain)
4. Desensitization of Crown Preparations Prior to Impression Making/Provisionalization
5. Exposed Root Unification
***NOTE:** Unlike other self-etch adhesives, **ALL-BOND SE** is chemically compatible with self-cured and dual-cured materials without the need for an additional activator.
Indicators for Use:
ALL-BOND SE LINER, when used in conjunction with **ALL-BOND SE Adhesive**, is used for:
1. Direct Composite Restorations
2. Composite Core Build-ups
3. Indirect Restorations (Composite and Porcelain)
4. Desensitization of Crown Preparations Prior to Impression Making/Provisionalization
Warnings:
• Avoid splashing into the eyes. If **ALL-BOND SE** Adhesive (Parts I & II) comes in contact with the eyes, flush with copious amounts of water and seek medical attention.
• The phosphoric acid in the etchant is a severe eye and skin irritant. Injury may result if the etchant is allowed to remain on the skin or mucosa for extended periods of time. If accidentally splashed into the eyes, 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.
• Highly flammable.
Caution:
• Cross-contamination: Product may contain items that are designed for one time use. Dispose of used or contaminated accessories. Do not clean, disinfect or reuse.
ALL-BOND SE Adhesive may require refrigeration. Refer to specific product storage instructions for complete information prior to use.
• **ALL-BOND SE** is a light-cured material. Use **ALL-BOND SE** Adhesive immediately once it is dispensed in the mixing well, or protect from ambient light.
• **ALL-BOND SE** Adhesive (Parts I & II) does not turn pink upon mixing. It should not be used.
• Avoid contact with the skin, unpolymerized (methacrylate) resins may cause skin sensitization in susceptible persons. In case of contact, wash skin with soap and water.
• To avoid evaporation of **ALL-BOND SE** Adhesive, keep container tightly closed.
• Include component label parts for specific expiration dates. For the most up to date sheet available on request.
• Safety data sheet available at www.Bisco.com.

INSTRUCTIONS FOR USE
For Direct Composite Restorations and Indirect Restorations
NOTE: For best results, etch any unsmooth enamel with phosphoric acid etchant, such as UN-ETCH[®], for 15 seconds and rinse thoroughly. 1. Completely dry the tooth preparation. 2. Using the ACE delivery system, follow the ACE DISPENSER INSTRUCTIONS FOR USE for dispensation of **ACE ALL-BOND SE** . Using bottles, dispense an equal number of drops of **ALL-BOND SE Parts I & II** (1:1 ratio) into a mixing well. Immediately replace the cap(s). 3. Using a brush, mix **ALL-BOND SE** until uniform pink. **Precautions:**
• If the material does not turn pink upon mixing, it should not be used. 4. Immediately apply 1-2 coats of **ALL-BOND SE** to the dry preparation and then agitate each coat for 10-15 seconds. 5. Gently dry starting from 5cm for 5 seconds. Until there is no visible movement of the material. Then with greater pressure thoroughly dry at the cavosurface for 5 seconds. The surface should appear shiny; otherwise, apply additional coats of **ALL-BOND SE** and repeat Step 5. **Light Cure:** for 10 seconds at 500mW/cm². **ALL-BOND SE LINER** should not be used on the tooth preparation. **Continue with cementation procedures.**
Indirect Restoration Preparation:
For Metal, Zirconia and Alumina Restorations:
1. Prepare the internal surface of the restoration according to instructions provided by the laboratory. Then with cavity preparation according to the manufacturer's instructions. **NOTE:** If additional retention is required (ie. short crowns) it is advised to apply a primer, such as Z-PRIME[®] Plus, to the internal surface of the restoration prior to cementation and according to the manufacturer's instructions.
For Composite Restorations:
1. Prepare the internal surface of the restoration according to instructions provided by the laboratory. Do NOT ignore caries. 2. Continue with cementation procedures.

For All-Ceramic Restorations:
NOTE: For best results, etch any unsmooth enamel with phosphoric acid etchant, such as UN-ETCH[®], for 15 seconds and rinse thoroughly. 1. Completely dry the tooth preparation. 2. Using the ACE delivery system, follow the ACE DISPENSER INSTRUCTIONS FOR USE for dispensation of **ACE ALL-BOND SE** . Using bottles, dispense an equal number of drops of **ALL-BOND SE Parts I & II** (1:1 ratio) into a mixing well. Immediately replace the cap(s). 3. Using a brush, mix **ALL-BOND SE** until uniform pink. **Precautions:**
• If the material does not turn pink upon mixing, it should not be used. 4. Immediately apply 1-2 coats of **ALL-BOND SE** to the dry preparation and then agitate each coat for 10-15 seconds. 5. Gently dry starting from 5cm for 5 seconds. Until there is no visible movement of the material. Then with greater pressure thoroughly dry at the cavosurface for 5 seconds. The surface should appear shiny; otherwise, apply additional coats of **ALL-BOND SE** and repeat Step 5. **Light Cure:** for 10 seconds at 500mW/cm². **ALL-BOND SE LINER** should not be used on the tooth preparation. **Continue with cementation procedures.**
For All-Ceramic Restorations:
NOTE: If additional retention is required (ie. short crowns) it is advised to apply a primer, such as Z-PRIME[®] Plus, to the internal surface of the restoration prior to cementation and according to the manufacturer's instructions.
For Ceramic Restorations:
NOTE: For best results, etch any unsmooth enamel with phosphoric acid etchant, such as UN-ETCH[®], for 15 seconds and rinse thoroughly. 1. Completely dry the tooth preparation. 2. Using the ACE delivery system, follow the ACE DISPENSER INSTRUCTIONS FOR USE for dispensation of **ACE ALL-BOND SE** . Using bottles, dispense an equal number of drops of **ALL-BOND SE Parts I & II** (1:1 ratio) into a mixing well. Immediately replace the cap(s). 3. Using a brush, mix **ALL-BOND SE** until uniform pink. **Precautions:**
• If the material does not turn pink upon mixing, it should not be used. 4. Immediately apply 1-2 coats of **ALL-BOND SE** to the dry preparation and then agitate each coat for 10-15 seconds. 5. Gently dry starting from 5cm for 5 seconds. Until there is no visible movement of the material. Then with greater pressure thoroughly dry at the cavosurface for 5 seconds. The surface should appear shiny; otherwise, apply additional coats of **ALL-BOND SE** and repeat Step 5. **Light Cure:** for 10 seconds at 500mW/cm². **ALL-BOND SE LINER** should not be used on the tooth preparation. **Continue with cementation procedures.**

For Exposed Root Desensitization:
1. Clean root surface by scrubbing with BISCO's CAVITY CLEANSER[®] and pumice (lip cotton pellet soaked with CAVITY CLEANSER for 40 seconds). 2. Rinse thoroughly with warm water and blot dry with a cotton pellet. 3. Using the ACE delivery system, follow the ACE DISPENSER INSTRUCTIONS FOR USE for dispensation of **ACE ALL-BOND SE** . Using bottles, dispense an equal number of drops of **ALL-BOND SE Parts I & II** (1:1 ratio) into a mixing well. Immediately replace the cap(s). 4. Using a brush, mix **ALL-BOND SE** until uniform pink.

Precautions:
• If the material does not turn pink upon mixing, it should not be used. 5. Immediately apply 1-2 coats of **ALL-BOND SE** to the dry preparation and then agitate each coat for 10-15 seconds. 6. Gently dry starting from 5cm for 5 seconds. Until there is no visible movement of the material. Then with greater pressure thoroughly dry at the cavosurface for 5 seconds. The surface should appear shiny; otherwise, apply additional coats of **ALL-BOND SE** and repeat Step 5. **Light Cure:** for 10 seconds at 500mW/cm². **ALL-BOND SE LINER** should not be used on the tooth preparation. **Continue with cementation procedures.**
For All-Ceramic Restorations:
NOTE: For best results, etch any unsmooth enamel with phosphoric acid etchant, such as UN-ETCH[®], for 15 seconds and rinse thoroughly. 1. Completely dry the tooth preparation. 2. Using the ACE delivery system, follow the ACE DISPENSER INSTRUCTIONS FOR USE for dispensation of **ACE ALL-BOND SE** . Using bottles, dispense an equal number of drops of **ALL-BOND SE Parts I & II** (1:1 ratio) into a mixing well. Immediately replace the cap(s). 3. Using a brush, mix **ALL-BOND SE** until uniform pink. **Precautions:**
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For Desensitization of Crown Preparations Prior to Impression Making/ Provisionalization:
1. Completely dry the tooth preparation. 2. Using the ACE delivery system, follow the ACE DISPENSER INSTRUCTIONS FOR USE for dispensation of **ACE ALL-BOND SE** . If using bottles, dispense an equal number of drops of **ALL-BOND SE Parts I & II** (1:1 ratio) into a mixing well. Immediately replace the cap(s). 3. Using a brush, mix **ALL-BOND SE** until uniform pink. **Precautions:**
• If the material does not turn pink upon mixing, it should not be used. 4. Immediately apply 1-2 coats of **ALL-BOND SE** to the dry preparation and then agitate each coat for 10-15 seconds. 5. Gently dry starting from 5cm for 5 seconds. Until there is no visible movement of the material. Then with greater pressure thoroughly dry at the cavosurface for 5 seconds. The surface should appear shiny; otherwise, apply additional coats of **ALL-BOND SE** and repeat Step 5. **Light Cure:** for 10 seconds at 500mW/cm². **ALL-BOND SE LINER** should not be used on the tooth preparation. **Continue with cementation procedures.**

For Exposed Root Desensitization:
1. Clean root surface by scrubbing with BISCO's CAVITY CLEANSER[®] and pumice (lip cotton pellet soaked with CAVITY CLEANSER for 40 seconds). 2. Rinse thoroughly with warm water and blot dry with a cotton pellet. 3. Using the ACE delivery system, follow the ACE DISPENSER INSTRUCTIONS FOR USE for dispensation of **ACE ALL-BOND SE** . Using bottles, dispense an equal number of drops of **ALL-BOND SE Parts I & II** (1:1 ratio) into a mixing well. Immediately replace the cap(s). 4. Using a brush, mix **ALL-BOND SE** until uniform pink. **Precautions:**
• If the material does not turn pink upon mixing, it should not be used. 5. Immediately apply 1-2 coats of **ALL-BOND SE** to the dry preparation and then agitate each coat for 10-15 seconds. 6. Gently dry starting from 5cm for 5 seconds. Until there is no visible movement of the material. Then with greater pressure thoroughly dry at the cavosurface for 5 seconds. The surface should appear shiny; otherwise, apply additional coats of **ALL-BOND SE** and repeat Step 5. **Light Cure:** for 10 seconds at 500mW/cm². **ALL-BOND SE LINER** should not be used on the tooth preparation. **Continue with cementation procedures.**

For All-Ceramic Restorations:
NOTE: For best results, etch any unsmooth enamel with phosphoric acid etchant, such as UN-ETCH[®], for 15 seconds and rinse thoroughly. 1. Completely dry the tooth preparation. 2. Using the ACE delivery system, follow the ACE DISPENSER INSTRUCTIONS FOR USE for dispensation of **ACE ALL-BOND SE** . Using bottles, dispense an equal number of drops of **ALL-BOND SE Parts I & II** (1:1 ratio) into a mixing well. Immediately replace the cap(s). 3. Using a brush, mix **ALL-BOND SE** until uniform pink. **Precautions:**
• If the material does not turn pink upon mixing, it should not be used. 4. Immediately apply 1-2 coats of **ALL-BOND SE** to the dry preparation and then agitate each coat for 10-15 seconds. 5. Gently dry starting from 5cm for 5 seconds. Until there is no visible movement of the material. Then with greater pressure thoroughly dry at the cavosurface for 5 seconds. The surface should appear shiny; otherwise, apply additional coats of **ALL-BOND SE** and repeat Step 5. **Light Cure:** for 10 seconds at 500mW/cm². **ALL-BOND SE LINER** should not be used on the tooth preparation. **Continue with cementation procedures.**

DE ALL-BOND SE[®] Selbsthärtendes Adhäsiv
ALLGEMEINE INFORMATIONEN
Bei **ALL-BOND SE** handelt es sich um ein Dentinadhäsiv, das Ätzung, Grundierung und Verklebung miteinander kombiniert. **ALL-BOND SE** ist ein Dentinadhäsiv auf Ethanol-Wasser-Basis, das ein Dentin und angrenzenden Zahnschmelz haftet. Als Universaladhäsiv ist **ALL-BOND SE** für Licht-, selbst- und dualhärtende Kompositmaterialien vorgesehen.
Da alle selbsthärtenden Adhäsive saure Monomere enthalten, können sie bei selbsthärtenden Ethilenen-Adhäsiven während der Lagerung häufig zu einer Selbstpolymerisation (Autopolymerisation) mit stabiler Basis als ein enzymatischer Enzymkomponenten-Haltbares **ALL-BOND SE** ist ein in einem klassischen Zweis-Schichten-System oder im praktischen ACE[®]-Dosiersystem, das beide Komponenten zu gleichen Teilen in einem Schritt ausliefert.

ALL-BOND SE gli in acht aggressiv selbsthärtendes Adhäsiv (pH = 2,2). Ebenso wie andere mild selbsthärtende Adhäsive kann auch **ALL-BOND SE** zu einer erhöhten Zahnschmelz- und Zahnhärtung durch die Wasserzuckerlösung und Verfestung der Halbzuckerlösung durch die Kieselester-Bondingpartner ist dies nicht erforderlich, da eine vollständige Retention zu erzielen. Für allgemeine klinische Bondingverfahren ist dies nicht erforderlich, da eine vollständige Retention zu erzielen. Beim Bonding an unbeschädigten Schmelz ist jedoch eine Ätzung mit Phosphorsäure notwendig.

ALL-BOND SE LINER ist ein Röntgenhaltiges undurchsichtiges gefüllter Liner, der vor Verwertung mit dem selbsthärtenden **ALL-BOND SE** Adhäsiv zu verwenden. **ALL-BOND SE LINER** ist ein Röntgenhaltiges undurchsichtiges gefüllter Liner, der vor Verwertung mit dem selbsthärtenden **ALL-BOND SE** Adhäsiv und den nachfolgenden Dentinrestaurativen. **Trotzdem ist ALL-BOND SE LINER** Röntgenhaltiges undurchsichtig und ermöglicht die Erkennung der **ALL-BOND SE** Karikaturverfälschung auf Röntgenbildern in Bereichen, in denen sich häufig Adhäsive sammeln. Damit verringert sich das Risiko einer Fehldiagnose von Karies.

Indikatoren für den Gebrauch:

- ALL-BOND SE Adhäsiv wird für Folgendes verwendet:**
 - Direkte Kompositrestaurationen
 - Komposit-Sumpfbaufahrten
 - Indirekte Restaurationen (Komposit, Metall, Zirkonoxid, Aluminium und Porzellan)
 - Desensibilisierung von Kronepräparationen vor der Abdrucknahme/provisorischer Versorgung
- HINWEIS:** Im Gegensatz zu anderen selbsthärtenden Adhäsiven ist **ALL-BOND SE** chemisch kompatibel mit selbst- und dualhärtenden Materialien, ohne dass ein zusätzlicher Aktivator eingesetzt werden muss.

Indikatoren für den Gebrauch:
ALL-BOND SE LINER wird in Verbindung mit dem **ALL-BOND SE Adhäsiv** für Folgendes verwendet:

- Direkte Kompositrestaurationen
- Komposit-Sumpfbaufahrten
- Indirekte Restaurationen (Komposit und Porzellan)
- Desensibilisierung von Kronepräparationen vor der Abdrucknahme/provisorischer Versorgung

Warnungen:
• Spritzer in die Augen vermeiden. Bei Kontakt von **ALL-BOND SE** Adhäsiv (Part I und II) mit dem Auge mit reichlich Wasser spülen und sofort für Arzt aufsuchen.
• Die Phosphorsäure in Ätzmittel führt zu starken Augen- und Hautreizungen. Zu Verletzungen kann es auch kommen, dass das Ätzmittel längere Zeit auf Haut oder Schleimhaut einwirkt. Wenn das Ätzmittel versehentlich in ein Auge spritzt, mit reichlich Wasser spülen und sofort einen Arzt aufsuchen. Bei Kontakt mit anderem Gewebe das Ätzmittel sofort mehrere Minuten lang mit viel Wasser abspülen.
• Hoch entzündlich.

Verwarnungen:
• Quer-Verfälschung: Das Produkt kann Bestandteile enthalten, die nur zur einmaligen Verwendung vorgesehen sind. Nicht reinigen, desinfizieren oder wiederverwenden. Ersteren Sie verwenden: ACE Dispenser.
• Keine Elektroden der Einzelkomponenten für die Verwendung in einem elektrischen Apparat verwenden.
• **HINWEIS:** Im Gegensatz zu anderen selbsthärtenden Adhäsiven ist **ALL-BOND SE** chemisch kompatibel mit selbst- und dualhärtenden Materialien, ohne dass ein zusätzlicher Aktivator eingesetzt werden muss.

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- Komposit-Sumpfbaufahrten
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- Direkte Kompositrestaurationen
- Komposit-Sumpfbaufahrten
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- Desensibilisierung von Krone Präparationen Prior to Impression Making/Provisionalization
- Exposed Root Unification

Indikatoren für den Gebrauch:
ALL-BOND SE Adhesive is used for:
1. Direct Composite Restorations
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***NOTE:** Unlike other self-etch adhesives, **ALL-BOND SE** is chemically compatible with self-cured and dual-cured materials without the need for an additional activator.
Indicators for Use:
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• **ALL-BOND SE** is a light-cured material. Use **ALL-BOND SE** Adhesive immediately once it is dispensed in the mixing well, or protect from ambient light.
• **ALL-BOND SE** Adhesive (Parts I & II) does not turn pink upon mixing. It should not be used.
• Avoid contact with the skin, unpolymerized (methacrylate) resins may cause skin sensitization in susceptible persons. In case of contact, wash skin with soap and water.
• To avoid evaporation of **ALL-BOND SE** Adhesive, keep container tightly closed.
• Include component label parts for specific expiration dates. For the most up to date sheet available on request.
• Safety data sheet available at www.Bisco.com.

INSTRUCTIONS FOR USE
For Direct Composite Restorations and Indirect Restorations
NOTE: For best results, etch any unsmooth enamel with phosphoric acid etchant, such as UN-ETCH[®], for 15 seconds and rinse thoroughly. 1. Completely dry the tooth preparation. 2. Using the ACE delivery system, follow the ACE DISPENSER INSTRUCTIONS FOR USE for dispensation of **ACE ALL-BOND SE** . Using bottles, dispense an equal number of drops of **ALL-BOND SE Parts I & II** (1:1 ratio) into a mixing well. Immediately replace the cap(s). 3. Using a brush, mix **ALL-BOND SE** until uniform pink. **Precautions:**
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Indirect Restoration Preparation:
For Metal, Zirconia and Alumina Restorations:
1. Prepare the internal surface of the restoration according to instructions provided by the laboratory. Then with cavity preparation according to the manufacturer's instructions. **NOTE:** If additional retention is required (ie. short crowns) it is advised to apply a primer, such as Z-PRIME[®] Plus, to the internal surface of the restoration prior to cementation and according to the manufacturer's instructions.
For Composite Restorations:
NOTE: For best results, etch any unsmooth enamel with phosphoric acid etchant, such as UN-ETCH[®], for 15 seconds and rinse thoroughly. 1. Completely dry the tooth preparation. 2. Using the ACE delivery system, follow the ACE DISPENSER INSTRUCTIONS FOR USE for dispensation of **ACE ALL-BOND SE** . Using bottles, dispense an equal number of drops of **ALL-BOND SE Parts I & II** (1:1 ratio) into a mixing well. Immediately replace the cap(s). 3. Using a brush, mix **ALL-BOND SE** until uniform pink. **Precautions:**
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For All-Ceramic Restorations:
NOTE: For best results, etch any unsmooth enamel with phosphoric acid etchant, such as UN-ETCH[®], for 15 seconds and rinse thoroughly. 1. Completely dry the tooth preparation. 2. Using the ACE delivery system, follow the ACE DISPENSER INSTRUCTIONS FOR USE for dispensation of **ACE ALL-BOND SE** . Using bottles, dispense an equal number of drops of **ALL-BOND SE Parts I & II** (1:1 ratio) into a mixing well. Immediately replace the cap(s). 3. Using a brush, mix **ALL-BOND SE** until uniform pink. **Precautions:**
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For Exposed Root Desensitization:
1. Clean root surface by scrubbing with BISCO's CAVITY CLEANSER[®] and pumice (lip cotton pellet soaked with CAVITY CLEANSER for 40 seconds). 2. Rinse thoroughly with warm water and blot dry with a cotton pellet. 3. Using the ACE delivery system, follow the ACE DISPENSER INSTRUCTIONS FOR USE for dispensation of **ACE ALL-BOND SE** . Using bottles, dispense an equal number of drops of **ALL-BOND SE Parts I & II** (1:1 ratio) into a mixing well. Immediately replace the cap(s). 4. Using a brush, mix **ALL-BOND SE** until uniform pink. **Precautions:**
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For All-Ceramic Restorations:
NOTE: For best results, etch any unsmooth enamel with phosphoric acid etchant, such as UN-ETCH[®], for 15 seconds and rinse thoroughly. 1. Completely dry the tooth preparation. 2. Using the ACE delivery system, follow the ACE DISPENSER INSTRUCTIONS FOR USE for dispensation of **ACE ALL-BOND SE** . Using bottles, dispense an equal number of drops of **ALL-BOND SE Parts I & II** (1:1 ratio) into a mixing well. Immediately replace the cap(s). 3. Using a brush, mix **ALL-BOND SE** until uniform pink. **Precautions:**
• If the material does not turn pink upon mixing, it should not be used. 4. Immediately apply 1-2 coats of **ALL-BOND SE** to the dry preparation and then agitate each coat for 10-15 seconds. 5. Gently dry starting from 5cm for 5 seconds. Until there is no visible movement of the material. Then with greater pressure thoroughly dry at the cavosurface for 5 seconds. The surface should appear shiny; otherwise, apply additional coats of **ALL-BOND SE** and repeat Step 5. **Light Cure:** for 10 seconds at 500mW/cm². **ALL-BOND SE LINER** should not be used on the tooth preparation. **Continue with cementation procedures.**

For Exposed Root Desensitization:
1. Clean root surface by scrubbing with BISCO's CAVITY CLEANSER[®] and pumice (lip cotton pellet soaked with CAVITY CLEANSER for 40 seconds). 2. Rinse thoroughly with warm water and blot dry with a cotton pellet. 3. Using the ACE delivery system, follow the ACE DISPENSER INSTRUCTIONS FOR USE for dispensation of **ACE ALL-BOND SE** . Using bottles, dispense an equal number of drops of **ALL-BOND SE Parts I & II** (1:1 ratio) into a mixing well. Immediately replace the cap(s). 4. Using a brush, mix **ALL-BOND SE** until uniform pink. **Precautions:**
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