**SELF-ETCH SIMPLICITY**

The following clinical case illustrates the use of a self-etch adhesive system for a patient wishing to replace an amalgam restoration in the upper left first molar. The treatment choice was a direct composite restoration. ALL-BOND SE was selected as the bonding agent because it maintains a secure seal to prevent microleakage and thus help prevent post-operative sensitivity while reducing chairtime.

**ALL-BOND SE takes self-etch bonding to a whole new level of performance**

**DIRECT RESTORATION PLACEMENT TECHNIQUE USING ACE ALL-BOND SE**

1. Dry preparation
2. Dispense ALL-BOND SE
3. Mix until pink
4. Apply ALL-BOND SE
5. Gently air dry
6. Light cure

**ORDERING INFORMATION**

**Starter Kit**
- 2 ACE ALL-BOND SE Cartridges (2ml ea., mixed)
- 1 ACE Dispenser, Accessories, Instructions/MSDS

**4 Cartridge Package**
- 4 ACE ALL-BOND SE Cartridges (2ml ea., mixed)
- Accessories, Instructions/MSDS

**ALL-BOND SE LINER**
- 1 Bottle ALL-BOND SE Liner (4ml)
- Instructions/MSDS

**ACE Dispenser**
- 1 ACE Dispenser, Mixing Well, Instructions

**ACE® ALL-BOND SE®** sets new standards in self-etch bonding technology.

**TO ORDER CALL:** 800-BIS-DENT (800-247-3368)

BISCO products are proudly made in the U.S.A.
Liner acts as an additional barrier in preventing permeability. The bond interface can be achieved, especially important in the use of ALL-BOND SE Liner, added strength and support to the strength from a self-etch adhesive. With the additional use of ALL-BOND SE was developed to provide superior bond integrity of the bond.

ADDED BOND STRENGTH AND RELIABILITY

ALL-BOND SE was developed to provide superior bond strength from a self-etch adhesive. With the additional use of ALL-BOND SE Liner, added strength and support to the bond interface can be achieved, especially important in larger restorations. As a hydrophobic layer, ALL-BOND SE works with the smear layer in maintaining a secure seal to prevent microleakage and fluid movement, ensuring your patients will not experience post-operative sensitivity. The use of ALL-BOND SE effectively reduces or eliminates the potential for post-operative sensitivity. As shown above, ALL-BOND SE outperforms other self-etch adhesives in shear bond strength. As shown above, ALL-BOND SE outperforms other self-etch adhesives in shear bond strength.

RADIOPAQUE RESIN LAYER FOR EASY IDENTIFICATION ON RADIOGRAPHS

Another advantage of the ALL-BOND SE Liner is that it is radiopaque, allowing the adhesive layer to be identified when viewed on X-rays in areas where adhesives commonly pool. The radiopacity assists in reducing the risk of misdiagnosing caries.

INCREASED FLEXIBILITY

ALL-BOND SE provides universal compatibility, added bond strength, a color change indicator ensuring a proper mix and other unique characteristics that give dentists all-new flexibility in providing patients with quality treatment using a self-etch bonding agent.

UNIVERSAL COMPATIBILITY IN A SELF-ETCH ADHESIVE

A major limiting factor in the use of self-etch bonding is the incompatibility of most self-etch adhesives with self- and dual-cured materials. ALL-BOND SE is compatible with light-, self- and dual-cured materials. Dual-cured materials without the use of any additional activators, freeing dentists who prefer the convenient self-etch bonding process from any procedural limitations. ALL-BOND SE is compatible with light-, self- and dual-cured materials.

ALL-BOND SE can be used for indirect applications or with self- or dual-cured composites and cements and does not require extra steps to achieve compatibility.

CONVENIENT AND PREDICTABLE DISPENSING

ACE ALL-BOND SE® is the innovative, hand-held, all-in-one adhesive system that lets you etch, prime and bond in one simple application. ALL-BOND SE is a light-cured self-etching adhesive available in a convenient cartridge delivery that fits into the ACE dispenser. ACE takes the guess work out of every procedure by accurately dispensing the correct proportion of material for predictable results every time.

• Easy to use
• Superior and reliable bond strength
• Minimizes post-operative sensitivity
• Compatible with all curing methods (without additional activators)

PROVEN ALL-BOND TECHNOLOGY - Only BISCO can offer you the stability of a two component self-etch adhesive with the ease and convenience of one bottle adhesive.

In an 18-month Class V clinical evaluation, ALL-BOND SE achieved excellent results with 92.5% retention! (Independent University Study)

* Patent Pending.