FOUNDATION FOR SUCCESS

Tooth Preparation for Direct Composite Restorations, Core Build-ups and Indirect Restorations*

ORDERING INFORMATION

KIT CONTENTS

ACE ALL-BOND TE STARTER KIT
2 ACE ALL-BOND TE Cartridges (2ml ea., mixed), 1 ACE Dispenser, 1 Syringe UNI-ETCH w/BAC (5g), Accessories, Instructions/MSDS

B-36100K

REFILLS

4 CARTRIDGE PACKAGE
4 ACE ALL-BOND TE Cartridges (2ml ea., mixed), Accessories, Instructions/MSDS

B-36050P

ACE DISPENSER
1 ACE Dispenser, 1 Mixing Well, Instructions

U-30220P

RELATED MATERIAL

UNI-ETCH® W/BAC (32%)
4 Syringes (5g/4.2ml ea.), 60 Disposable Syringe Tips, Instructions/MSDS

E-5502EBM

E-5637EB

ETCH, CLICK & BOND:
FASTER & EASIER BONDING WITHOUT COMPROMISING BOND STRENGTH OR DURABILITY

ACE ALL-BOND TE is dispensed into a mixing well and uniformly mixed with a brush.

Dispense ACE ALL-BOND TE onto the tooth preparation

Apply ACE ALL-BOND TE onto the tooth preparation

Gently, but thoroughly air dry

Recommended: Light cure

Continue with placement of restorative material or cementation procedure

TOTAL ETCH SIMPLIFIED.
DENTIST APPROVED.

The following clinical case illustrates the use of ACE ALL-BOND TE total-etch adhesive system for a patient who is having veneers placed on the two maxillary central incisors. ACE ALL-BOND TE is a perfect adhesive for this indirect procedure as BISCO’s 6 year study has proven strength and durability without an additional resin layer, eliminating further film thickness.

FOUNDATION FOR SUCCESS

Etch the preparation using UNI-ETCH® and rinse thoroughly

Remove excess water or suction leaving the preparation visibly moist

Mix ACE ALL-BOND TE with a brush

Apply ACE ALL-BOND TE onto the tooth preparation

Gently, but thoroughly air dry

Recommended: Light cure

Continue with placement of restorative material or cementation procedure

RX Only

The veneers were treated with Bis-Silane™ (BISCO) & Porcelain Bonding Resin (BISCO). Veneers are cemented using Choice™ 2 (BISCO). Excess material is removed.

ACE ALL-BOND TE is dispensed into a mixing well and uniformly mixed with a brush.

Each preparation is etched for 15 seconds and rinsed thoroughly. The preparation is treated with Cavity Cleanser™ (Chlorhexidine, BISCO).

Light cure for 10 seconds.

The veneers were treated with Bis-Silane™ (BISCO) & Porcelain Bonding Resin (BISCO). Veneers are cemented using Choice™ 2 (BISCO). Excess material is removed.

Final veneer restoration immediately after placement.

BISCO products are proudly made in the U.S.A.

TO ORDER CALL: 800-247-3368 • 847-534-6000

www.bisco.com

Courtesy of Dr. Ross Nash

ETCH, CLICK & BOND: FASTER & EASIER BONDING WITHOUT COMPROMISING BOND STRENGTH OR DURABILITY

ACE ALL-BOND TE™
SUPERIOR CHEMISTRY, PROVEN STRENGTH. NOW SIMPLIFIED!

ACE ALL-BOND TE is a universal total-etch bonding agent that lets you prime and bond in one application. ACE ALL-BOND TE chemistry is based on proven ALL-BOND 3® technology, an ethanol-based, dual-cured, total-etch adhesive. ACE ALL-BOND TE contains outstanding performance, versatility and durability.

ACE ALL-BOND TE BRINGS TOGETHER STATE-OF-THE-ART CHEMISTRY AND A REVOLUTIONARY DELIVERY SYSTEM… FOR BONDING LIKE YOU HAVE NEVER SEEN BEFORE!

ACE ALL-BOND TE is packaged in a proprietary cartridge for use in the ACE Dispenser, which proportionately dispenses Parts A & B, offering the benefits of a two-component adhesive with the simplicity of a one-bottle system.

BENEFITS OF ACE ALL-BOND TE
• One-layer adhesive, yet as durable as 2-layer adhesive systems
• Universal compatibility with all materials (light & dual cure) to all substrates
• Dual-cured with one-droplet dispensing
• Minimized post-operative sensitivity¹
• Cross-linking monomers eliminate the need for a hydrophobic bonding resin layer

ACE ALL-BOND TE ONE-DROP DUAL-CURE SYSTEM
INDICATIONS FOR USE:
• Direct Composite Restorations
• Composite Core Build-ups
• Indirect Restorations (Metal, Porcelain and Composite)
• Endodontic Post Bonding
• Porcelain Repair
• Porcelain to Metal/Amalgam (Direct Metal/Alloy Veneering)
• Desensitization of Crown Preparations Prior to Immediate Dentin Sealing/Provisionalization
• Exposed Root Desensitization

The chart below compares 4th and 5th generation bonding agents to BISCO’s ACE ALL-BOND TE. ACE ALL-BOND TE surpasses all adhesives on the market in terms of strength, durability and simplicity.

ACADEMIA IS OUR PASSION
