Scotchbond™ Universal Adhesive

One bottle for all cases!
Total-Etch and Self-Etch
One adhesive for Total-Etch and Self-Etch

Discover the Universal Bonding Solution.

Unleash the power of the first truly universal adhesive, and experience a whole new level of versatility. Scotchbond™ Universal Adhesive can be used in all application techniques, including Total-Etch, Self-Etch and Selective-Etch. It’s ideal for both direct and indirect applications and can be used on all surfaces without any extra primer. Designed to simplify the dental bonding procedure without compromise, Scotchbond Universal Adhesive is the one adhesive for every practice with the ultimate in strength and speed.

- One step, one coat application for a quick 35-second application time
- Flip-top vial for one-handed operation and unique nozzle design for dispensing control
- Unique L-Pop™ unit dose delivery
- No refrigeration needed; store at room temperature for two years
- Improved, easy-to-place etchant

Broad range of indications.

Scotchbond Universal’s high performance has been verified by internationally renowned scientists. This truly universal adhesive is the basis for restoring oral performance in a minimally invasive way. No matter whether tooth substance was lost due to caries or erosion, you can restore performance and aesthetics in a direct or indirect way by building on Scotchbond Universal.

**Direct placement indications:**
- Bonding composite or compomer for all classes of direct restorations
- Root surface desensitization
- Sealing of dentine prior to amalgam restorations
- Protective coating for glass ionomer restorative materials
- Repair of composite or compomer restorations
- Bonding sealants

**Indirect placement indications:**
- Primer for zirconia, alumina, metal or glass ceramic restorations
- Bonding veneers with RelyX™ Veneer Cement
- Bonding of indirect restorations in combination with RelyX™ Ultimate Cement
- Bonding self- or dual-cure core build-up materials and resin cements (with Scotchbond™ DCA Dual Cure Activator)
- Intraoral repair of existing indirect restorations
- Sealing of dentine prior to temporisation for indirect restoration placement
Consistent performance.

The unique chemistry of Scotchbond™ Universal Adhesive allows for rehydration of the collagen network and formation of a distinct hybrid layer, whether dentine is kept moist or dry. The result is reduced technique sensitivity, consistent bonding and virtually no post-op sensitivity in either Self-Etch or Total-Etch applications.

Virtually no post-operative sensitivity in Total-Etch or Self-Etch applications.

Unique Scotchbond™ Technology.

Building on 3M’s adhesives expertise and 3M ESPE’s trusted bonding background, Scotchbond Universal Adhesive features a unique chemistry for true versatility – all in one bottle.

- Vitrebond™ Copolymer provides more consistent bonding to dentine under moist or dry conditions.
- MDP Monomer optimizes Self-Etch performance, provides chemical bonding to zirconia, alumina and metals without a separate primer, and increases shelf stability so that no refrigeration is needed.
- Silane allows the adhesive to chemically bond to glass ceramic surfaces without using a separate ceramic primer.
The right choice.

Scotchbond™ Universal adhesive bonds to all surfaces, including enamel, dentine, glass ceramic, zirconia, noble and non-precious alloys, and composites – without additional primer. In combination with Scotchbond™ Universal DCA Dual Cure Activator, Scotchbond Universal Adhesive is compatible with all resin cements, core build-up materials and even self-cure composites!

Scotchbond Universal adhesive is the single-bottle adhesive solution that combines true versatility with the ultimate in strength and speed for effective performance. It offers high bond strength with one simple application technique.

Flip-top vial with unique nozzle design for dispensing control. No refrigeration needed; store at room temperature for two years.

Scotchbond Universal adhesive is the single-bottle adhesive solution that combines true versatility with the ultimate in strength and speed for effective performance. It offers high bond strength with one simple application technique.

Source: 3M ESPE Internal Data

Source: Dr. Markus Blatz, University of Pennsylvania

Shear Bond Strength to Indirect Substrates after 10,000 Thermocycles

Source: Dr. Markus Blatz, University of Pennsylvania
Passionate about Versatility
### Ordering Information

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Product Information</th>
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<tbody>
<tr>
<td><strong>Scotchbond™ Universal Adhesive</strong></td>
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<tr>
<td>41254</td>
<td>Scotchbond™ Universal Adhesive Introductory Kit:</td>
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<td>1 bottle Scotchbond™ Universal à 5 ml, 50 disposable mixing wells, 50 disposable microbrushes, 1 etchant syringe à 3 ml, 25 dispensing tips for etchant syringe</td>
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<td>Scotchbond™ Universal Adhesive Introductory Pack L-Pop™:</td>
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<td>Scotchbond™ Universal DCA Dual Cure Activator:</td>
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<td>Scotchbond™ Universal Etchant Etching Gel:</td>
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<td>2 etchant syringes à 3 ml, 50 dispensing tips</td>
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<td>25 dispensing tips</td>
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