

Transbond™ Plus Self Etching Primer



Transbond™ Plus Self Etching Primer – The All-In-One Bonding Solution

Now celebrating over a decade of proven global performance in the orthodontic field.

Orthodontic professionals everywhere have discovered the advantages of using Transbond™ Plus Self Etching Primer from 3M. Our one-step primer features a unique chemistry and exclusive delivery system that allows you to etch, prime and bond appliances to enamel in one simple and cost-effective step.¹

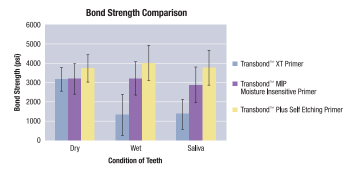
Transbond Plus Self Etching Primer combines etchant and primer in a three-well, single-patient use foil pack, eliminating the time-consuming process that requires separate etchant, primer and applicator brushes and providing a consistent delivery of the highest quality primer. With this advanced

delivery system, Transbond Plus Self Etching Primer lets you say goodbye to the evaporation and contamination sometimes encountered with bottled primers.



A perfect complement to our APC[™] Adhesive Coated Appliance System and Transbond[™] Light Cure Adhesive Systems, Transbond Plus Self Etching Primer:

- Eliminates many of the costly variables and errors normally associated with the bonding process
- Delivers fast results
- Provides good bond strength with immediate archwire engagement
- Maintains a proven strength so that you bond only once



Unitek™ Miniature Twin metal brackets used for bond strength comparison.

Generating Confidence through Excellent Moisture Resistance

Moisture contamination at any stage of the bonding process can compromise bond strength and result in loose brackets.

Transbond Plus Self Etching

Primer is made of a hydrophilic material that performs equally well in moist or dry environments.



The bond strength is similar whether the product is applied to dry or moist teeth.

Transbond Plus Self Etching Primer brings to the orthodontic office:

- An easy one-step system that creates an expanded placement window, giving you additional time for more precise positioning
- A shorter treatment window that saves you valuable time and builds greater productivity for your practice²
- An easy mixing and application process with the Transbond™ Easy Roller that holds the foil pack and pushes the liquid contents outward
- Added patient comfort because of the elimination of the etchant rinsing process

Transbond™ Plus Self Etching Primer

Uncompromising Strength. **Every Bond. Every Time**

While the all-in-one bonding solution is surprisingly simple to use, there is no compromise when it comes to bond strength.3,4 In clinical trials and real world use, Transbond™ Plus Self Etching Primer has demonstrated its good bond strength on both dry and moist enamel. 5,6,7 Good bond strength

SIIId WHIGHSH Janie & Amir Like other conventional primers, Transbond Plus Self Etching Primer forms a microretentive bond with the treated enamel surface. That, however, is where the similarities end. Because unlike other adhesive systems, it performs both etching and penetration of monomers into the demineralized enamel, in one easy step, resulting in less enamel loss when compared to traditional etching.8

means less concern about future bond failures and

less chair time required by you and your patients.2

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Single-patient use foil pack assures delivery of consistent, high quality adhesive material - every time you use it.

Simplicity by Design

The depth of penetration for both monomer and etchant are the same. This is possible because of the complete hybrid layer created by Transbond Plus Self Etching Primer. The same monomers that produce etching are responsible for bonding, so the depth of penetration of the monomers to be polymerized matches precisely the depth of demineralization.

Generating Well-Defined Etch Patterns

Transbond Plus Self Etching Primer is the adhesive solution that combines etching and priming in one easy step, with less enamel loss compared to traditional etching.8 Its low pH chemistry creates a well-defined etch pattern comparable to that produced when using 37% phosphoric acid. A burst of air makes the material more viscous, stalling the etching process until the resin is light cured.



Results of enamel etching with Transbond™ Plus Self Etching Primer.



Results of enamel etching with 37% phosphoric acid.

Well-defined etch patterns are just one more reason to stick with the premier

one-step solution: Transbond Plus Self Etching Primer.

Find out today how Transbond Plus Self Etching Primer can help your practice generate greater productivity.

The Transbond™ Plus Self Etching Primer Easy Roller helps activate and hold in place the Transbond Plus Primer, for added convenience.



- 1 Dorminey, J.C., W.J. Dunn, and L.J. Taloumis. "Shear bond strength of orthodontic brackets bonded with a modified 1-step etchant-and-primer technique." Americ Orthodontics & Dentofacial Orthopedics 2003: Volume 124, p. 410-413.
- 2 Aljubouri, Y.D., Millett, D.T., and Gilmour, W.H. "Six and 12 months' evaluation of a self-etching primer versus two-stage etch and prime for orthodontic bonding: a randomized clinical trial." European Journal of Orthodontics 2004: Vol. 26, No. 6, p. 555-571.
- 3 Dominguez-Rodriguez, G.C., de Carvalho, P.A.L., Horliana, R.F., Bomfim, R.A., and Vigorito, J.W. "In Vitro" Evaluation of the Shear Bond Strength of Brackets Bonded on Teeth Conditioned With a Novel Plus Self Etching Primer." Orthodontia April, May, June 2002:
- 4 Paskowsky, T.N. "Shear bond strength of a self-etching primer in the bonding of orthodontic brackets." American Journal of Orthodontics & Dentofacial Orthopedics 2003: Vol. 123, No. 1, Reviews and Abstracts, p.101.
- 5 Cacciafesta, V., Sfondrini, M.F., De Angelis, M., Scribante, A., and Klersy, C. "Effect of water and saliva contamination on shear bond strength of brackets bonded with conventional, hydrophilic, and self-etching primers." American Journal of Orthodontics & Dentofacial Orthopedics 2003: Vol. 123, No. 6, p. 633-639.
- 6 Asgari, S., Salas, A., English, J., and Powers, J. "Clinical Evaluation of Bond Failure Rates with a new Self-Etching Primer." Journal of Clinical Orthodontics 2002: Vol. 36, No. 12.
- $7\,Rajagopal, R., Padmanabhan, S., and Gnanamani, J.\, ``A\,Comparison\, of\, Shear\, Bond\, Strength$ and Debonding Characteristics of Conventional, Moisture-Insensitive, and Self-etching Primers In Vitro." Angle Orthodontist 2004: Vol. 74, No. 2, p. 264-268.
- 8 Hosein, I., Sherriff, M., and Ireland, A.J. "Enamel loss during bonding, debonding, and cleanup with use of a self-etching primer." American Journal of Orthodontics & Dentofacial Orthopedics December 2004: p. 717-723.



Transbond[™] Plus Self Etching Primer Ordering Information



Transbond™ Plus Self Etching Primer

100 Unit Box

REF 712-090

Transbond Plus Self Etching Primer

20 Unit Box

REF 712-091



Primer Brushes

100 Unit Box

REF 712-092



Transbond Plus Self Etching Primer Easy Roller

1 Each

REF 712-093



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