

One Coat Bond

The Total Etch Bonding System One Component – One Step

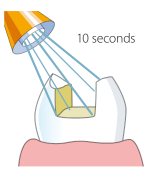


One Coat Bond

The Total Etch Bonding System One Component – One Step

One Drop - Many Advantages

- Save 20 seconds every time¹
- 1.2 ml syringe convenience of a single dose for the bottle-price
- No shaking, no mixing, no bond loss
- Direct application from the syringe onto the brush and into the cavity
- Completely solvent free:0% acetone, 0% ethanol



A light-curing period of only 10 s saves 20 s working time with every use of One Coat Bond¹.

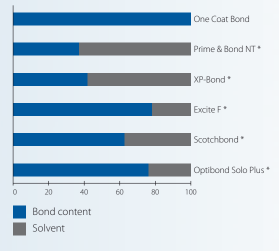
SOLVENT FREE - NO EVAPORATION

One Coat Bond is solvent free: 0% acetone, 0% ethanol – 100% bond!

Solvent can evaporate, reducing volume and the number of uses. But not with One Coat Bond! One Coat Bond is completely solvent free – no evaporation from the bottle, mixing well, or brush.

100% of the content is available, enough for an average of 100 applications – just one small drop is required, even for large cavities!

Bond Content in %



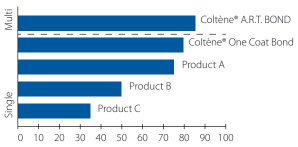
Source: Internal documentation

¹⁾ in comparison with the previous One Coat Bond

^{*)} Not a registered trademark of Coltène/Whaledent

Margin Characteristics in Class V Restorations

(Proportion of the perfect margin in %)

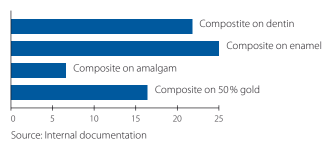


Source: Lutz/Krejci, University of Zurich, Switzerland, 1998

STABLE - NON-DRIP - RELIABLE

To guarantee an effective application: Apply One Coat Bond directly onto the brush with the handy syringe. Thanks to its unique, stable consistency, One Coat Bond stays drip free so you can apply the bond reliably in any cavity. When One Coat Bond is massaged in, it becomes fluid and guarantees an even application.

The Adhesion of One Coat Bond



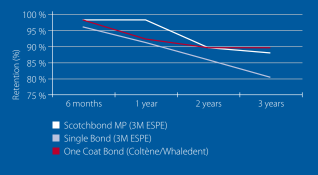
NO SEPARATION

The gelatinous consistency of One Coat Bond means that no separation occurs during its storage.

Unlike competing products, One Coat Bond does not have to be shaken! Competitor products must be shaken before use to re-mix the sedimented filler into the resin homogeneously - but not One Coat Bond.

BEST RESULT WITH ONE COAT BOND AFTER 3

YEARS | In the American Dental Association study by Lepe, Johnson & Mancl 2005 (all ADA Guidelines satisfied), One Coat Bond exhibited extremely high retention rates in Class V fillings over a period of 3 years (see graph). In comparison with the competition, One Coat Bond comes out on top, with the lowest loss rate over the 3-year period!



Source: Lepe, Johnson & Mancl, 2005. JADA 136-311 Johnson ≠ in vivo class V-bonding after 3 year OCB best. Result.

Further in vivo studies on One Coat Bond (OCB):

Van Dijken, J.W.V. et al ,Durability of three simplified adhesive systems in Classe V non-carious cervical dentin lesions. *American Journal of Dentistry*. 2004 (17/1). 27 - 32.

Burgess, J.O. et al. Clinical evaluation of four Class 5 restorative materials: 3-year recall. American Jounal of Dentistry. 2004 (17/4). S. 147 - 150.

Further studies and publications available on request.

ORDER DETAILS

6001 1757 One Coat Bond Kit

 1×2.5 ml Etching Gel S (35% phosphoric acid)

 $1 \times 1.2 \text{ ml}$ One Coat Bond $20 \times$ Microbrush

20 × Application needles

7879 One Coat Bond Refill

1 × 1.2 ml One Coat Bond

7873 One Coat Bond Refill

 $2 \times 1.2 \text{ ml}$ One Coat Bond

7373 Etchant Gel S Refill

 2×2.5 ml Etchant Gel S

7634 Microbrush 50 × Microbrush, black

Application needles20 × Application needles



© 2016 Coltène/Whaledent AG – www.coltene.com

Coltène/Whaledent Ltd.

The President Suite Kendal House, Victoria Way Burgess Hill, West Sussex RH15 9NF / UK T +44 1444 235486 F +44 1444 870640 info.uk@coltene.com

Coltène/Whaledent AG

Feldwiesenstrasse 20 9450 Altstätten/Switzerland T +41 71 757 53 00 F +41 71 757 53 01 info.ch@coltene.com

Coltène/Whaledent Inc.

235 Ascot Parkway Cuyahoga Falls, Ohio 44223/USA T +1 330 916 8800 F +1 330 916 7077 info.us@coltene.com

