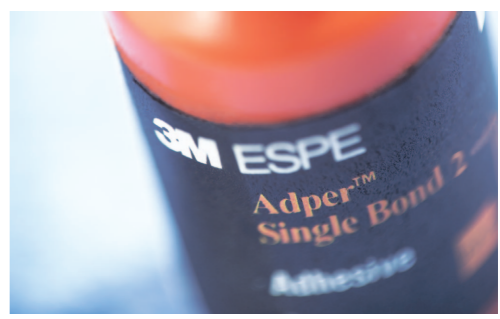


Adper[™] Single Bond 2 Adhesive. The one you trust is now even stronger.



*3M*TM *ESPE*TM *Adper*TM *Single Bond 2 total-etch adhesive with nanofiller produces higher dentine bond strengths.*



- Convenient bottle design for easy opening and dispensing.
- Nanofiller is stable and will not settle; no need to shake the bottle.
- Use for direct and indirect restorations.*

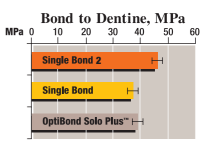
Work with greater confidence and convenience.

High-performance, total-etch system offers even higher dentine bond strengths.

Adper[™] Single Bond 2 total-etch adhesive is based on the clinically-proven Adper[™] Single Bond Adhesive.

As with the original Adper Single Bond adhesive, it contains the moisture-tolerant Vitrebond™ copolymer in a water/ethanol solvent

Using nanofiller technology similar to that first used in Filtek™ Supreme Universal Restorative, it now also contains a highly dispersed nanofiller that contributes to even higher performance.



Microtensile bond evaluation shows significant improvement in dentine bond strength.

DR. JORGE PERDIGAO (University of Minnesota, USA)

Assured consistency in every drop.

The extremely small (5 nanometer) particles of nanofiller in Adper™ Single Bond 2 Adhesive are added in a manner that does not allow them to cluster together. The particles are stable and will not settle out of dispersion. So unlike some filled adhesives, Adper Single Bond 2 adhesive does not require shaking prior to use.

Dentists can have total confidence the adhesive is perfectly mixed every time.

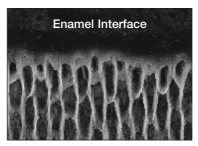
Single Bond 2 OptiBond Solo Plus Unfilled resin Interface Filler

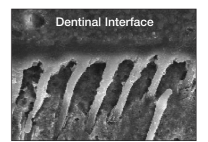
Adper Single Bond 2 adhesive dispenses perfectly mixed from the vial every time. So there is no need to shake the bottle.

Excellent for all light-cured direct and indirect indications.

As with the original AdperTM Single Bond Adhesive, Adper Single Bond 2 total-etch adhesive is an advanced combination of glass ionomer and adhesive technology that shows excellent performance for:

- all classes of direct composite restorations, as well as root surface desensitization.
- indirect restorations after light curing* and porcelain veneers** film thickness measured less than 10 microns in a study conducted by Dr. Patricia N. R. Pereira.





SEM images reveal excellent bond adaptation to etched enamel and dentinal surfaces. — DR. PATRICIA N. R. PEREIRA

Ordering Information



Item Number	Product Information
51201	Adper Single Bond 2 Intro Kit¹ (vial)
	Introductory kit contains: 1 Adper Single Bond 2 Vial – 6g Adhesive², 2 – 3ml Etchant Syringes²,
	Mixing Wells ² , Brush Handle ² and Brush Tips ² .
51202	Adper Single Bond 2 Refill¹
	1 Adper Single Bond 2 Vial – 6g Adhesive.
	¹ MSDS Available. Call 1300-363-454 in Australia or 0800-200-710 in New Zealand.
	² Also available separately.

For more Information

For more information on 3M ESPE Adper adhesives, visit our web site at www.3MESPE.com. Products are available for purchase through authorised 3M ESPE distributors.

3M ESPE

3M Australia Pty. Limited 3M Health Care Group 3M ESPE Dental Division 9-15 Chilvers Road Thornleigh NSW 2120 ABN: 90 000 100 096 Freecall: 1300 363 454 Copyright 3M Australia Pty. Limited

3M New Zealand Limited 3M Health Care Group 3M ESPE Dental Division 250 Archers Road Glenfield Auckland

Freecall: 0800 200 710

3M, ESPE, Adper and RelyX are trademarks of 3M or 3M ESPE AG. OptiBond Solo Plus is a brand of Kerr Dental.

^{*}When used with 3MTM ESPETM RelyXTM ARC Adhesive Resin Cement and 3MTM ESPETM RelyXTM Ceramic Primer.

^{**}With 3MTM ESPETM RelyXTM Ceramic Primer and 3MTM ESPETM RelyXTM Veneer Cement.