

Over 9 years of proven
Performance & Reliability
with a total etch adhesive
at a price you can't beat.



(That's it... in a nutshell)

Premier® IntegraBond™ is universal. Unlike other brands, IntegraBond - fifth generation bonding agent - works with all composite materials and resin cements: light-cured, dual-cured and chemical-cured.^{1,2}

IntegraBond is easy to use. By priming and bonding in a single application, you save time while sealing dentin tubules to eliminate sensitivity³ and protect vital tooth structure.

IntegraBond is economical. Up to 50% less cost than other brands.⁴

IntegraBond is strong. In every application, IntegraBond offers proven, reliable bond strength due to its nano-filler technology and unique formulation.

Your satisfaction is guaranteed. Contact your dealer for all Premier adhesive system products: CompCore™ AF Dual-Cure, IntegraCem™ and Premier Etch.

IntegraBond Single Bottle Adhesive

Light-Cure for conventional composite and resin-luted restorations

Dual-Cure with separate activator component for chemical-cure and dual-cure composites and when dark-curing is necessary

Shear Bond Strength Performance to Restorative Materials

Core Materials

CompCore AF	26 MPa
CompCore	23 MPa
Core Paste*	19 MPa
Ti-Core*	19 MPa
Encore*	21 MPa

Dual-Cure Resin Cements

Nexus 2*	34.8 MPa
Calibra*	32.4 MPa
DuoLink*	31.3 MPa
Variolink*	25.5 MPa
IntegraCem	21.9 MPa
RelyX ARC*	21.5 MPa

Composite Materials

Z100*	27 MPa
Filtek Z250*	32 MPa
TPH*	28 MPa
XRV Herculite*	30 MPa
Tetric*	25 MPa

Easy to Use

IntegraBond's proven acetone solvent formula incorporates bi-functional monomers in a stable chemistry that is simple to use with a wet-bonding, total-etch technique. The nano-filled material has a low film thickness and low viscosity that allows you to evenly coat the prep and avoid "pooling." An optimal combination of photo-initiators ensures complete polymerization with all types of curing lights.

Superior Strength

IntegraBond's 4-META formulation is super-sticky, providing strong adhesion to tooth structure (shear bond strength: 27MPa to enamel; 20MPa to dentin). The clinical outcome is consistent, secure bonding between the tooth and the restorative (direct or indirect) material.

Durable Bond with Reduced Sensitivity

IntegraBond is a nano-filled, adhesive resin containing 3% glass filler (colloidal dispersed, spherical sub-micron glass particles) to provide strength, better adhesion and long-term stability by reducing polymerization shrinkage during light-curing. IntegraBond fully integrates with the collagen network and seals the tubules, alleviating conditions that may cause sensitivity.



- 3001421** IntegraBond Adhesive kit - 4ml
IntegraBond, 4ml Auto-Cure
Activator, (2) 1.2ml Premier Etch
Syringes, (50) Microbrushes,
(20) Disposable Etch Tips,
Mix Wells
- 3001411** IntegraBond
Universal Bonding Agent - 7ml
- 3001412** Auto-Cure Activator
for use with IntegraBond - 7ml
- 3001413** IntegraBond - 4ml

Over Nine Years of Proven and Reliable Performance

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†† Pre-market survey on file. *Core Paste, Ti-Core, Encore, Nexus 2, Calibra, DuoLink, RelyX ARC, Variolink, Z100, Filtek Z250, TPH, XRV Herculite, Tetric are not trademarks of Premier Dental Products Co.

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Clarification of Dentin Bonding Factors Involved in Resin Luting, Dong, C.C.S. et al., Journal of Dental Research, (Abstract 3349, 2002)

Dentin Bond Strength of Resin Core Materials Using Auto-Cured Adhesives, Latta, M. et al., Journal of Dental Research, (Abstract 1153, 2002)

1) Independent Research Organization, June 2000. 2) Auto-cure option available with activator component. 3) In-house data. 4) Survey of current prices from leading dental distributor. IntegraBond \$10.71/ml compared to PB \$22.44/ml, SB \$30.70/ml, OS \$14.40/ml. © 2004 Premier Dental Products Co.



MDSS
Burckhardtstr. 1
30163 Hannover, Germany

