Peak[™] Universal Bond ight-Cured Resin Adhesive



4554 - Peak Universal Bond Self-Etch Syringe Intro Kit 1 x 1.2 ml Peak Universal Bond syringe 1 x 1.0 ml Peak SE Primer syringe 20 x Black Mini Brush tips 20 x Inspiral Brush tips

4541 - Peak Universal Bond Self-Etch Bottle Kit

1 x 4 ml Peak Universal Bond bottle

4 x 1.0 ml Peak SE Primer syringes

40 x Black Mini Brush tips

50 x Mixing wells

50 x Micro Applicator brushes



4551 - Peak Universal Bond Total-Etch Syringe Intro Kit 1 x 1.2 ml Peak Universal Bond syringe 1 x 1.2 ml Ultra-Etch syringe 20 x Blue Micro tips 20 x Inspiral Brush tips



4542 - Peak Universal Bond Total-Etch Bottle Kit 1 x 4 ml Peak Universal Bond bottle 4 x 1.2 ml Ultra-Etch syringes 40 x Blue Micro tips 50 x Mixing wells *50 x Micro Applicator brushes*

4543 - Peak Universal Bond Bottle 1pk 4 ml bottle

Constant Products, Inc. All rights reserved.





4553 - Peak Universal Bond Syringe 4pk 4552 - Peak Universal Bond Syringe 20pk 1.2 ml syringes

ULTRADENT



800.552.5512 ULTRADENT.COM



THE GOLD STANDARD IN ADHESIVE DENTISTRY

Peak Universal Bond adhesive ensures a strong, lasting bond whether you choose a self-etch or a total-etch technique.

- Highest bond strength on both dentin and enamel¹
- Bonds to dentin, enamel, porcelain, metal, composite, and zirconia
- Ideal for indirect and direct bonding, as well as post and core procedures
- Works with self-etch and total-etch techniques
- Contains 0.2% chlorhexidine to help ensure long-term bond strength^{2,3}





Univ



PEAK



HIGHEST BOND STRENGTH

Weak bonds can lead to failed restorations, sensitivity, unhappy patients, and damaged reputations for clinicians. Peak Universal Bond adhesive's unique Dymetech monomer blend has been shown to help create long-lasting, strong bonds that measure at or near the original strength of dentin.



MULTIPLE DELIVERY OPTIONS

Prepare your tray with any of these methods for strong bonding.





Bottle: economic, and drop dispenser eliminates waste



Unit dose: convenience of single-use with just the right amount, reduces risk of cross-contamination



Dymetech[™] phosphate monomer blend is a proprietary blend of three phosphate monomers and twelve cross-linking methacrylate groups that provides time-tested strength and versatility across virtually all substrates.¹ It is the backbone of the strongest bonding agent we have ever tested.¹





The 10-MDP monomer (Image 1) is a long-chained monomer that consists of a methacrylate group on one end and a phosphate group on the other. This can limit the number of bond interactions. The Dymetech monomer blend (Image 2) has more functional groups (phosphates and monomers) than 10-MDP which creates a greater amount of bond interactions.

CHLORHEXIDINE FACILITATES BETTER BONDS

Chlorhexidine is present in both Consepsis[™] antibacterial solution and Peak Universal Bond adhesive due to its important benefits. In vivo studies have shown that restorations not treated with chlorhexidine (CHX) exhibited a significant DECREASE in the structural integrity of the collagen network and in bond strength (35% bond strength degradation vs. no degradation in CHX-treated teeth).^{4,5} Add Consepsis solution into your bonding routine with either a self-etch or total-etch method.



BOYMETECH MONOMER BLEND



Illustrations are meant for demonstration purposes only and may not accurately depict real monomers.

Dymetech phosphate monomer blend

