



2x Winner



PEAK

UNIVERSAL ADHESIVE SYSTEM

THE GOLD STANDARD

IN ADHESIVE DENTISTRY

Peak Universal Bond adhesive features



phosphate monomer blend, a more advanced, stronger technology than MDP.





STRENGTH OF DENTIN

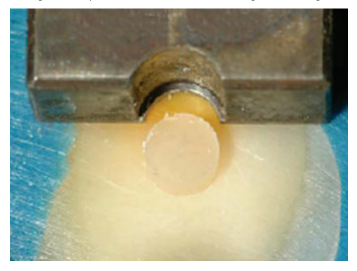
Beginning in the 1990s, Ultradent's Research and Development team was heavily focused on creating a versatile and extremely strong bonding agent. During those years, we developed a shear bond strength testing method that has since been adopted as the ISO standard. This method of bond strength testing led to an understanding of actual tooth strength and ultimately, Ultradent's advanced adhesive technology.

Dentin is strong. It has an average shear strength of about 85 MPa.¹ That is a daunting measurement for bonding agents to achieve, but Peak Universal Bond adhesive has done just that. Designed with a smart, custom-synthesized monomer blend, Peak Universal Bond adhesive is the only dental adhesive that has been shown to achieve bond strengths of 70 MPa or higher²—effectively re-creating the original strength of the tooth and qualifying as a true restoration.

Dentin milled away leaving a protrusion for shear strength testing.



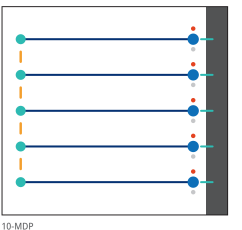
Shearing off a dentin protrusion is the best method for discovering true tooth strength.

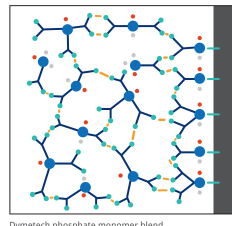


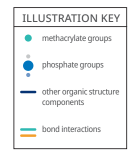
Ultradent's shear bond strength testing method has been adopted as the ISO standard. Many research centers now use this method to determine accurate bond strengths.

DYMETECH MONOMER BLEND

Over decades of refining and improving, Ultradent's Research and Development team has developed an adhesive that has outperformed the competition¹. Rather than building around one monomer such as 10-MDP, we realized that a precise combination of monomers was a better solution. **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. It is the backbone of the strongest bonding agent we have ever tested¹.







Dymetech phosphate monomer blend

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.

EMPOWERING

MINIMALLY INVASIVE

DENTISTRY

When a dentist can truly trust the strength of their bonding agent, they can do more minimally invasive dentistry and preserve more natural dentition. The proof is in the longevity of our customers' restorations.



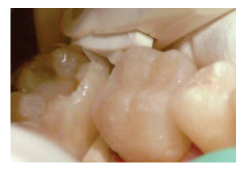
Patient in their mid-20s recommended for full coverage crowns in all four quadrants due to sensitivity when chewing. Large MOD amalgams with connecting buccal and lingual Class Vs.



After removal of existing restorations and underlying decay.



Notice cusps have been beautifully maintained. Goal was to preserve remaining tooth structure.



Restored Class V restorations on buccal and lingual first, and then the MOD.



Immediately after restoring.

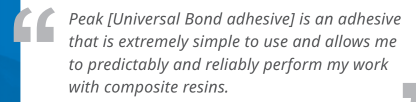


15-year follow up. Notice slight decay on number 31 on the mesial-cervical region. Easy composite repair.

TESTIMONIALS

I have tested Peak Universal Bond [adhesive] against different competitors and I believe it is an excellent bonding agent, combining clinical simplicity and efficacy. It contains chlorhexidine which provides long-term bond strength and long-lasting bond to all substrates, making it a real universal bonding agent for all purposes in the dental office.

– Dr. Lorenzo Breschi - Italy



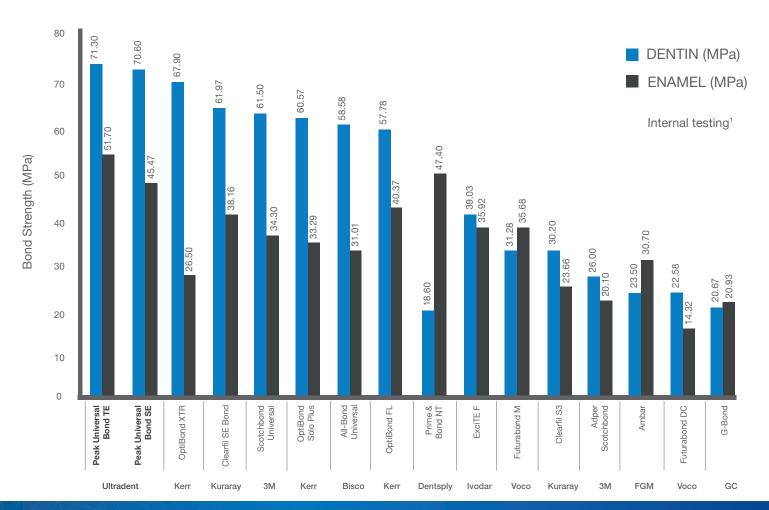
- Dr. Newton Fahl - Brazil

Peak Universal Bond [adhesive] consistently matches or beats the leading adhesives on the market today. Whether your priority is trusted R&D, the highest shear bond strength values, or flexibility and low standard deviation, Peak delivers on all accounts and is my trusted bond in practice.

- Dr. Foroud Hakim - United States

HIGHEST BOND STRENGTH

Weak bonds can lead to failed restorations, sensitivity, unhappy patients, and damaged reputations for clinicians. The Dymetech monomer blend has been shown to help create long-lasting, strong bonds that measure at or near the original strength of dentin¹. Peak Universal Bond also contains 0.2% of chlorhexidine that helps ensure long term bond strengths by preventing the degradation of collagen in the dentin or hybrid layer due to matrix metalloproteinasas (MMP)². In fact, Peak Universal Bond adhesive has maintained the highest bond strength against the competition¹.



UNIVERSAL APPLICATION

Thanks to the Dymetech monomer blend, Peak Universal Bond adhesive bonds to dentin, enamel, porcelain, zirconia, metal, and lithium disilicate. It is ideal for direct and indirect bonding procedures as well as post and core procedures. It also works with both self-etch and total-etch techniques. All in all, Peak Universal Bond has higher bond strengths across more indirect restorative materials than leading competitors¹.







Porcelain/Ceramic



Zirconia



Composite



Metal





REFRIGERATE

4543 - Peak Universal Bond Bottle 1pk

4 ml bottle



REFRIGERATE

4553 - Peak Universal Bond Syringe 4pk 4552 - Peak Universal Bond Syringe 20pk

1.2 ml syringes



REFRIGERATE

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



REFRIGERATE

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

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REFRIGERATE

4551 - Peak Universal Bond Total-Etch 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



REFRIGERATE

4554 - Peak Universal Bond Self-Etch 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



