



Strong but Gentle

Clean & Boost® is an aqueous cleanser and etchant that has been designed to remove contaminants from the surface of a tooth prior to bonding, while being kinder to tissues than Phosphoric Acid etchants.

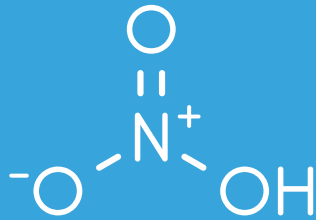


CLEAN & BOOST DENTIN AND ENAMEL CLEANSER

Clean & Boost® Dentin and Enamel Cleanser is strong enough to increase bond strength, disinfect and etch the tooth surface, but gentle to surrounding tissues. Unlike phosphoric acid, Clean & Boost® will not cause gingival bleeding.

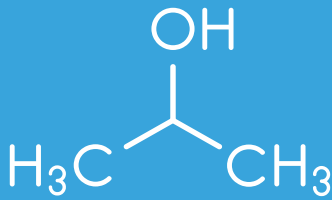


What's the Secret?



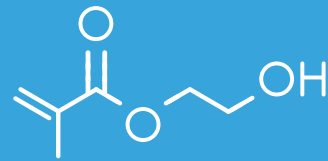
Nitric Acid

Enables etching ability & cauterizes minor bleeding.



Isopropyl Alcohol

Antimicrobial agent cleanses prior to bonding.



HEMA

Desensitizer blocks dentin tubules.

Along with cleansing the surface, Clean & Boost® will etch tooth surfaces when used for 20 seconds to increase bond strengths of self-etch materials. Self-etch cements and many self-etch adhesives lack the ability to thoroughly prepare the tooth surface. This lack of etching leads to staining of the margins, micro-leakage and accelerated marginal wear. While cleaning and etching, Clean & Boost® disinfects the surfaces being treated.

Average of 36% increase in Bond Strength*



10 Seconds to Cleanse



20 Seconds to Etch

"I think Clean & Boost® is fantastic. I use it almost exclusively and absolutely love it. When I use Clean & Boost® I have zero sensitivity and as far as I can tell, the bond strengths are amazing."

— Dr. Chad Duplantis



Clean & Boost® Gel



Clean & Boost® Liquid

Apply with Padded-End Stat-Flo™ Tips

Kit Options

90058

Clean & Boost® Gel Single Syringe Kit

- 1 x 1.5mL Syringe
- 5 x Stat-Flo™ Brush tips

90417

Clean & Boost® Gel 5 Syringe Kit

- 5 x 1.5mL Syringes
- 20 x Stat-Flo™ Brush tips

90056

Clean & Boost® Liquid Single Syringe Kit

- 1 x 1.5mL Syringe
- 5 x Stat-Flo™ Brush tips

90057

Clean & Boost® Liquid 5 Syringe Kit

- 5 x 1.5mL Syringes
- 20 x Stat-Flo™ Brush tips

312102-2 20 cup

312100-2 100 cup

312102-2 500 bag



*Testing results provided by Dr. John Kanca using Scotchbond Universal without Clean & Boost® and Scotchbond Universal with Clean & Boost®