

Are Your Restorations *Finished?* ✨



PermaSealTM ✨

Penetrating Composite Sealer

Finish your restorations by sealing cracks and reducing microleakage with PermaSeal composite sealer.

- Bonds to composite and etched enamel
- Seals microcracks and prolongs restorations
- Protects and revitalizes composite restorations

PermaSeal

Penetrating Composite Sealer



Smooth the provisional surface. Etch for 5 seconds, apply PermaSeal sealer into surfaces, gently air thin, coat with DeOx oxygen barrier, and light cure for 10 seconds.

PermaSeal composite sealer takes care of voids and irregularities created during the polishing process. Place on Class V composite margins to reduce microleakage.¹ For the final glaze-type finish of resin provisionals, cover PermaSeal sealer with DeOx™ oxygen barrier prior to light curing. PermaSeal sealer bonds well to composite-type provisional restorations and can be used to revitalize old composites.



631 - PermaSeal Syringe Kit
4 x 1.2 ml syringes
10 x Black Micro FX tips

Refrigerate if not used on a daily basis.

Use these tips with PermaSeal sealer:



Black Micro™ FX™ Tip

LOK-TITE™	100pk	500pk
22 ga Black Micro FX	1357	1434



Black Mini™ Brush Tip

LOK-TITE™	100pk	500pk
Black Mini Brush	1169	1432

PrimaDry™ drying agent is great in conjunction with air drying just prior to PermaSeal sealer placement.



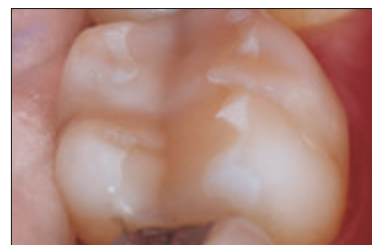
716 - PrimaDry Syringe 4pk
717 - PrimaDry Syringe 20pk
1.2 ml syringes

New Restorations



After restoring and polishing, etch 5 seconds and apply PermaSeal sealer to seal composite and create a glossy finish. Air thin and light cure for 10 seconds.

Existing Restorations



Clean surfaces and margins to be sealed thoroughly with Consepsis™ Scrub, a micro etcher, or freshen with a bur and rinse thoroughly. Etch the enamel immediately adjacent to the restoration and all accessible composite surfaces for 15 seconds. If the enamel is not prepared as described above, etch for 30 seconds.



Four-year-old restoration following PermaSeal composite sealer treatment.

1. Dunn JR, Dole P, Fullerton B, Hennessey C. Microleakage of Class V composite restorations using a composite surface sealant. Biomaterials Research Center, School of Dentistry, Loma Linda University. May, 1996.

