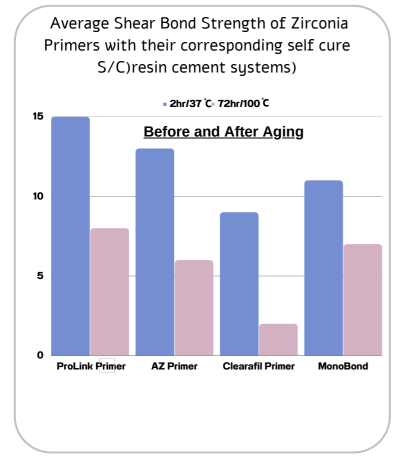
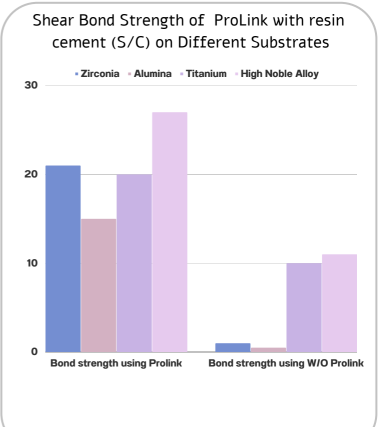


Prolink Cem Primer is designed to treat the surface of Zirconia, Alumina and Metal, providing optimal bond strength a single-component priming agent used to enhance adhesion between indirect restorative materials and composite resin cements. It can be used as a surface treatment for Zirconia and Alumina metal oxide ceramics, as well as other types of metals/alloys, composites and endodontic posts. Prolink Cem Primer has been specifically formulated to provide high bond strengths in either self cure or light cure modes.

- Formulated with MDP for proven enhanced bond strength
- Single-bottle delivery
- No refrigeration required
- Prolink Cem Primer is compatible with self, light-, and dual- cure resin luting cements, making it the perfect match with your cement for lasting restoration



SILMET Ltd.



EVERY

PRO

MDSAP



12 Hasadna st. Or-Yehuda 6022011, israel, Tel: 972-3-5331474, www.pro-veneer.com, info@silmet.co.il, www.silmetdental.com

lealth

Santé Canada Zirconia Prime is formulated with MDP for optimal bond strength Studies show applying primers formulated with MDP following sandblasting increases bond strength ¹

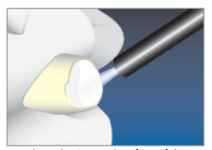
Zirconia Prime is an effective multi-surface primer

Increases bond strength of **zirconia** restorations up to **119%** and **metal** restorations up to **21%**²

Zirconia Prime reduces crown de-bonding and fractures

Durable **bond strength maintained** over time with the use of MDP containing primer ³⁻⁵

TECHNIQUE FOR PLACEMENT



clean the internal surface of the restoration; rinse and air dry

Presentation forms
ProLink Cem Primer 150501-P

.Dry with a



Apply 1-2 coals of ProLink Cem Primer uniformly wetting the internal surface .Dry with an air syringe for 3-5 seconds.



Proceed with cementation using a luting cement(e.g. ProLink Cem Primer)

RELATED PRODUCT PROLINK CEM

SILMET Ltd.



12 Hasadna st. Or-Yehuda 6022011, israel, Tel: 972-3-5331474, www.pro-veneer.com, info@silmet.co.il, www.silmetdental.com