

SILMET

ProGlass Plus Cem



LEARN MORE

Visit Silmet's website at silmetdental.com to learn more about ProGlass Plus, a resin-modified glass ionomer luting cement.



While Silmet was founded more than a half-century ago as a leading manufacturer of certified ADA amalgam alloys, the manufacturer has over the past 20 years established a reputation for high-quality restorative materials, including glass ionomers, composites, and bonding agents. Case in point is ProGlass Plus Cem—a new addition to Silmet's ProGlass Plus luting cementation family—featuring the benefits of a fluoride-releasing glass ionomer along with resin cement strength.

Now available in a paste-paste solution, ProGlass Plus Cem offers easy handling and cleanup, plus the option for tack light-curing of excess cement. The radiopaque, resin-modified glass ionomer luting cement not only possesses strength and durability, but has the added benefit of self-adhesion,

which means that no primer or conditioner is needed.

ProGlass Plus is suitable for a wide range of everyday applications, including permanent cementation of ceramic, metal, or composite inlays, onlays, crowns, bridges, posts, and screws. Additionally, it can be used for cementation of all types of core material, including prefabricated pins, posts, and cast posts.

ProGlass Plus is the ideal cement in cases where the preparation provides sufficient retention or where isolation is difficult. It chemically bonds to dental tissue with good sealing ability.

A Versatile Glass Ionomer Cement

With higher bond strengths than conventional glass ionomer cements, ProGlass Plus employs a simple placement technique and is moisture tolerant during placement for further convenience. The material also exhibits excellent biocompatibility to the tooth structure as well as zirconium oxide.

ProGlass Plus is available in a variety of presentation solutions to meet any clinician's preferences and specifications. These solutions include a paste-paste in an automix double-barrel syringe, a special dispenser syringe for waste control, and an amalgamator-friendly, single-use capsule with a removable tip and handmix powder/liquid kit. The reactive glass-reinforced resin cement is BPA-free and requires no refrigeration prior to use.

6 KEY FEATURES OF PROGLASS PLUS CEM:

- BPA-free
- Reactive glass-reinforced resin cement
- Secure bonding without primer or conditioner
- Light-cure tacking for easy cleanup
- No refrigeration is required
- Multiple delivery presentations to meet individual clinician preferences (universal shade)

FOR MORE INFORMATION:

845.267.2600
silmetdental.com