BETTER FOR YOU AND YOUR PATIENTS...

BPA FREE PRODUCT OPTIONS

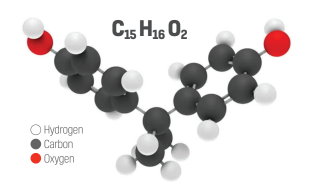




WHAT IS RPA?

BPA is a raw material which is used to manufacture some dental resins/monomers such as BisGMA and BisEMA. These resins are commonly used to make composites and sealants.

BPA is not a common ingredient in dental materials and may only be detected in trace amount as a residue which is left behind during the manufacturing of BPA derived products. Based on current research, the ADA (USA) agrees with the authoritative government agencies that the low-level of BPA exposure that may result from dental sealants and composites poses no known health threat.



Resin Modified Glass Ionomer Restorative

RIVA LIGHT CURF

LIGHT CURED, RESIN REINFORCED GLASS IONOMER RESTORATIVE MATERIAL

- Contains SDI's proprietary ionglass™, a high ion releasing, radiopaque, bioactive glass that remineralizes and fights against secondary caries formation
- Unique, patented, orange light safe tip, prevents curing in the tip and significantly extends working time
- Easy Activation Capsule 70 % easier to activate
- Fabulous esthetics- chameleon-like effect
- No bonding agent needed

RIVA LIGHT CURF HV

HIGH VISCOSITY, LIGHT CURED, RESIN REINFORCED GLASS IONOMER RESTORATIVE MATERIAL

- Easy Activation Capsule 70 % easier to activate
- Fabulous esthetics- chameleon-like effect
- No bonding agent needed
- Easy to manipulate and sculpt





Bulk Fill Glass Hybrid Restorative System

RIVA SELF CURE

REMINERALIZING GLASS HYBRID BULK FILL RESTORATIVE MATERIAL



- Exceptional Handling; Non-sticky, non-slumping and sculptable formulation
- Easy Activation Capsule 70% easier to activate
- Bulk fill to save time
- Ideal dentin replacement material



HIGH VISCOSITY, SELF-CURING, TOOTH REMINERALIZING GLASS HYBRID BULK FILL RESTORATIVE MATERIAL





Mercury Free Glass Ionomer Restorative

RIVA SILVER

MERCURY FREE SELF-CURING GLASS IONOMER RESTORATIVE MATERIAL



- · Ideal for abfraction lesion restorations
- · Ideal for bulk filling
- · Great for core build ups
- No shrinkage



Glass Ionomer Cement

RIVA LUTING

SELE CURING CONVENTIONAL GLASS IONOMER LUTING CEMENT

- Great for PFM crowns metal posts, orthodontic bands, implants
- Very low film thickness flows easily between restoration and tooth



RIVA LUTING PLUS

SELE CURING RESIN MODIFIED GLASS IONOMER LUTING CEMENT

- Chemically adheres to tooth and substrates
- High bond strengths
- High fluoride releasing and recharging ability



Self-Etching Resin Cement

SET / SET PP

DUAL CURE SELF ADHERING RESIN CEMENT

- High bond strength

