Better for you and your patients...

BPA free product options

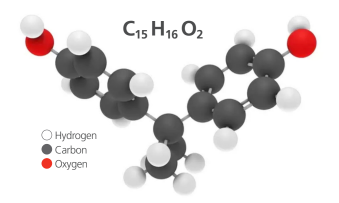




What is BPA?

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.















Better for you and your patients...

BPA free product options





Sealant - Resin

conseal clear

light cured pit and fissure resin sealant

- Clear shade
- Extremely low viscosity to quickly and deeply penetrate pits and first urgs





conseal F

light cured fluoride releasing resin pit and fissure sealant

- Accurate and controlled delivery with 27 gauge tips
- High Fluoride releasing





Self-Etching Resin Cement

seT / seT PP

dual cure, self adhering resin cement

- High bond strength
- Easy clean up





Bonding Agents

riva bond LC

The first adhesive to eliminate composite shrinkage stress

- Unique Stress Reduction Technology™
- Compensates and absorbs composite shrinkage stress







stae

5th generation fluoride releasing, single component dentin/enamel total etch adhesive

- High bond strength
- Easy to use bonds to moist and dry tooth surfaces





ao

7th generation one step self etching light cured adhesive system

- Etch, prime and bond in only 35 seconds
- Quick only one application, no scrubbing







Glass Ionomer Cement

riva luting

self 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

self curing resin modified glass ionomer luting cement

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



