# **M BPA FREE PRODUCT OPTIONS**

## BETTER FOR YOU AND YOUR PATIENTS...

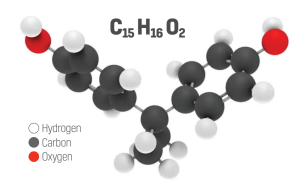




#### WHAT IS BPA?

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.



#### Resin Modified Glass Ionomer Restorative

#### RIVA LIGHT CURE

LIGHT CURED, RESIN REINFORCED GLASS IONOMER RESTORATIVE MATERIAL



- Unique, patented, orange light safe tip, prevents curing in the tip and significantly extends working time
- Easy Activation Capsule 70 % easier to activate
- Fabulous aesthetics- chameleon-like effect
- No bonding agent needed

#### RIVA LIGHT CURE HV

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











#### **Bulk Fill Glass Hybrid Restorative System**

#### RIVA SELF CURE

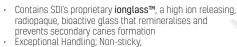
SELE-CURING TOOTH REMINERALISING GLASS HYBRID **BULK FILL RESTORATIVE MATERIAL** 





#### RIVA SELF CURE HV

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



- non-slumping and sculptable formulation
- Easy Activation Capsule 70% easier to activate
- Bulk fill to save time
- Ideal dentin replacement material

**Glass Ionomer Cement** 



# **Mercury Free**

#### RIVA LUTING

SELF CURING CONVENTIONAL GLASS IONOMER LUTING CEMENT



Very low film thickness flows easily between restoration and tooth



### Glass lonomer Restorative

#### RIVA SILVER

GLASS IONOMER RESTORATIVE



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



#### Resin Modified Glass **Ionomer Cement**

#### RIVA LUTING PLUS

SELF CURING RESIN MODIFIED GLASS IONOMER LUTING CEMENT



- High bond strengths
- High fluoride releasing and recharging ability



#### RIVA CEM AUTOMIX



RESIN MODIFIED GLASS IONOMER LUTING CEMENT

- Easy to mix Automix syringe
- Light tack cure option for easy removal of excess paste
- Highest flexural strength
- Superior bond (enamel & dentine)
- RPA free





# **M BPA FREE PRODUCT OPTIONS**

## BETTER FOR YOU AND YOUR PATIENTS...





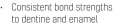
### **Composites** LUNA 2 UNIVERSAL COMPOSITE Fantastic handling: non-stick, non-slump, easy to pack and sculpt BPA free for health conscious patients Vita®-shaded with Logical Shade Matching Technology and chameleon III LUNA 2 effect for easier and consistent shade selection, with great colour stability



### **Bonding Agents**

#### ZIPBOND

IMPROVED BOND STRENGTH AND DEFENDS AGAINST CLINICAL VARIABILITY

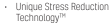


- Wet and dry dentine bonding
- Proprietary combination of adhesive monomers including MDP
- Predictable bond strengths to indirect substrates
- · Effective hybridisation
- · Exceptional control · Highly aesthetic
- Pleasant aroma Fluoride releasing



#### RIVA BOND LC

THE FIRST ADHESIVE TO ELIMINATE COMPOSITE SHRINKAGE STRESS



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



#### **Sealants**

#### **CONSEAL F**

LIGHT CURED FLUORIDE RELEASING RESIN PIT AND FISSURE SEALANT

- · High fluoride releasing
- · Accurate and controlled delivery with an ultrafine tip
- Extremely low viscosity quickly and deeply penetrates small pits and tight fissures



#### **RIVA PROTECT**



SELF CURING CONVENTIONAL GLASS IONOMER USED AS A SEALANT, LINER AND SURFACE PROTECTOR

- · ACP nanotechnology supercharges remineralisation
- Very high fluoride releasing and recharging ability to protect teeth from acid attacks
- Low viscosity for easy placement and pit/fissure penetration





MADE IN AUSTRALIA by SDI Limited Bayswater, Victoria 3153 Australia

www.sdi.com.au

#### SDI DENTAL INNOVATIONS LTD.

Hansetrasse 85, D-51149 Cologne Tel. 00800 0225 5734

CALL +44 7970 156 178

Jayne.Cahill@sdi.com.au