



riva self cure + riva self cure HV

self curing, tooth remineralising glass ionomer restorative material

- Strongest dentin replacement
- High fluoride release
- Chemically adheres to tooth structure
- BPA and HEMA free
- Suitable for bulk filling
- No shrinkage

Special features for Riva Self Cure HV

- Easy to shape and contour
- Non sticky

Riva Self Cure compares to:

Fuji IX GP* Fuji IX GP Extra* Ketac Molar*

Riva Self Cure:

Boxes of 50 capsules
Powder / liquid kits
Powder refills
Liquid refills
Shades: A1, A2, A3, A3.5, A4, B2 and B3
Regular Set and Fast Set

Riva Self Cure HV:

Boxes of 50 capsules
Shades: A1, A2, A3, A3.5



riva light cure + riva light cure HV

light cured, resin reinforced glass ionomer restorative material

- Long term wear resistance due to high surface hardness
- Chemically adheres to tooth structure
- BPA free
- High fluoride release
- Orange light safe tip prevents premature setting
- Fabulous aesthetics
- Highest colour stability to tea and coffee

Special features for Riva Light Cure HV

- Easy to manipulate and sculpt

Riva Light Cure compares to:

Fuji II LC* Photac-Fil Quick*

Riva Light Cure:

Boxes of 50 capsules
Powder / liquid kits
Powder refills
Liquid refills
Shades: A1, A2, A3, A3.5, A4, B2, B3, B4, C2, C4, Bleach

Riva Light Cure HV:

Boxes of 50 capsules
Shades: A1, A2, A3, A3.5, B1



riva silver

mercury free self curing conventional glass ionomer restorative material

- Silver reinforced
- Very high radiopacity
- Chemically adheres to tooth structure
- Easy handling
- No shrinkage
- Great for core build ups
- High early strength - perfect for children and challenging patients
- High fluoride releasing and recharging ability
- High wear resistance

Riva Silver compares to:

Miracle Mix* Ketac Silver*

Riva Silver:

Boxes of 50 capsules
Powder / liquid kits
Powder refills
Liquid refills
Shade: Light grey



riva protect

self curing conventional glass ionomer used as a sealant, liner and surface protector

- BPA and HEMA free
- Works in a moist environment
- Perfect for caries-challenged patients
- Great protector for partially erupted teeth
- ACP nanotechnology – supercharges remineralisation
- Super high fluoride releasing and recharging ability
- Chemically adheres to tooth structure
- Assists in arresting to tooth structure

Riva Protect compares to:

Fuji VII* Fuji Triage*

Riva Protect:

Boxes of 50 capsules
Powder / liquid kits
Powder refills
Liquid refills
Shades: White and Pink
Regular Set and Fast Set



riva luting

self curing conventional glass ionomer luting cement

- Chemically adheres to tooth structure and metal substrates, such as stainless steel crowns, PFM crowns and orthodontic bands
- BPA and HEMA free
- Very low film thickness – flows easily between restoration and tooth
- Easy to clean up
- Low water solubility - increased longevity and aesthetics

Riva Luting compares to:

Fuji I* Ketac Cem*

Riva Luting:

Boxes of 50 capsules
Powder / liquid kits
Powder refills
Liquid refills



riva luting plus

self curing resin modified glass ionomer luting cement

- Chemically adheres to tooth and substrates
- BPA free
- High fluoride releasing and recharging ability
- High flexural strength - reduced cracking and failure in flexion
- Clinically insoluble
- High acid resistance
- High bond strengths
- Bioactive proprietary ionglass™ technology – high ion exchange

Riva Luting Plus compares to:

Fuji Plus* Relyx Luting Cement*

Riva Luting Plus:

Boxes of 50 capsules
Powder / liquid kits
Powder refills
Liquid refills



riva applicator 2

sleek and sophisticated

- Fits comfortably in smaller hands
- Autoclavable - easy to clean
- No sharp edges - hand contoured design for maximum comfort
- Capsule lock provides controlled extrusion
- Robust & long lasting
- Easy oral access
- Superbly engineered stainless steel mechanical parts

riva coat

- Prevents saliva and water contamination to exposed surfaces of glass ionomer cements during the first 24 hours immediately after placement.
- Useful for sealing composites and compomers
- 5mL bottle

riva conditioner

- Partially removes the smear layer
- Optimizes adhesion of the GIC
- 26% polyacrylic acid
- 10mL bottle

