Post Cementing and Core Build-Up

Harvard ZirconCore

Dual cure core build-up and post cementation composite



Properties and advantages

- Optimal consistency for two indications: post cementing and core build-up
- "Cuts like dentin"
- Very good mechanical properties for durable restorations
- Contains substantial amount of nano-zirconium dioxide particles
- Fluoride release
- Very good radiopacity
- For post luting use with Harvard Bond SE Dual for an optimal result

Article 5 ml minimix syringe, 10 mixing tips, 10 intra tips long, shade A3 Harvard Mini 1:1 O-Brown, refill bag with 50 pcs. To83610 Harvard IntraTips long, refill bag with 50 pcs. 7083620

Harvard Bond SE Dual

Dual cure self-etch bonding (2 components, 1 step)



Properties and advantages

- Etching, priming and bonding after mixing in one step
- Only one layer necessary
- Strong and long-lasting adhesion to enamel and dentin
- Dual cure for application with dual cure composites
- Hydrophilic for wet bonding technique
- For use in the root canal for post luting with dual cure composites e.g. Harvard ZirconCore

Article 2 x 5 ml bottle, 50 Microbrush®,

5 mixing wells 7083602 2 x 5 ml bottle 7083605

Harvard LuteCem SE

Self-adhesive dual cure resin-modified luting cement



Properties and advantages

- Self-adhesion: no etching, priming or bonding necessary
- Suitable for two indications: luting of posts and crowns
- Dual cure
- Fluoride release
- Virtually no shrinkage or expansion

Article 5 ml minimix syringe, 15 mixing tips, 5 intra tips long	Order no.
Shade translucent Shade A2	7081101 7081105
Harvard Mini 4:1 / 10:1 S-Brown, refill bag with 50 pcs.	7093050
Harvard Mini 4:1 / 10:1 O-Brown, refill bag with 50 pcs.	7091100
Harvard IntraTips long, refill bag with 50 pcs.	7083620