Glass lonomer Cements for Luting PremiumLine

Harvard Ionoglas Cem Extra

Esthetic conventional glass ionomer cement for luting of crowns, bridges, inlays and onlays



Properties and advantages

- Reliable luting
- Reduced solubility
- Excellent bonding to dentin & enamel
- High fluoride release, biocompatible & radiopaque
- OptiCaps® mixing time: 10 sec
- Working time: 90 sec (1:30 min)*

Article	Order no.
15 g powder, shade Universal / 10 ml liquid, dosage spoon, mixing pad	7042115
50 OptiCaps® ea. 0.4 g, shade Universal	7042250
Harvard Applier OptiCaps®	7092000

Harvard Ionoresin Cem

Light cure resin-modified glass ionomer cement for luting of crowns, bridges, inlays and onlays



Properties and advantages

- Low film thickness
- Virtually insoluble
- Good mechanical properties
- Very low shrinkage
- Safe by 3 cure modes: self + light cure
- + classical cement reaction
- OptiCaps® mixing time: 10 sec
- Working time: 150 sec (2:30 min)*

Article 15 g powder, shade Universal / 10 ml liquid,	Order no.
dosage spoon, mixing pad	7061115
50 OptiCaps® ea. 0.4 g, shade Universal	7061250
Harvard Applier OptiCaps®	7092000

Glass Ionomer Cements for Luting

Harvard Ionoglas Cem

Conventional glass ionomer cement for luting crowns and bridges



Properties and advantages

- Good bonding to dentin and enamel
- Fluoride release, biocompatible & radiopaque
- Easy handling and mixing
- Good marginal fit and seal

Article Order no. 15 g powder, shade Universal / 10 ml liquid, dosage spoon, mixing pad 7041115 35 g powder, shade Universal / 20 ml liquid, dosage spoon, mixing pad 7041135

Harvard Ionoglas Cem LC

Light cure resin-modified glass ionomer cement for luting crowns and bridges



Properties and advantages

- Radiopaque
- Not sensitive to moisture
- Durable restorations
- Easy to mix and convenient to apply
- Good fit and seal
- Virtually insoluble

Article 15 g powder, shade Universal / 10 ml liquid, dosage spoon, mixing pad

Order no.

7041215

