# Glass Ionomer Cements for Restorations Premium Line

#### Harvard Ionoglas Fill Extra

Esthetic conventional Glass Ionomer Cement for restorations, self cure



#### Properties and advantages

- Esthetic and natural translucency
- Reduced solubility
- Packs well & easy to handle
- Easy to polish
- Final finish after just 6 minutes
- High fluoride release, biocompatible & radiopaque
- OptiCaps® mixing time: 10 sec

Article	Order no.
15 g powder / 8 ml liquid, dosage spoon,	
mixing pad	
Shade A2	7052112
Shade A3	7052113
Shade A3.5	7052135
50 OptiCaps® ea. 0.5 g	
Shade A2	7052252
Shade A3	7052253
Shade A3.5	7052254
Harvard Applier OptiCaps®	7092000

#### **Harvard Ionocoat LC**

Light cure protective varnish for conventional glass ionomer restorative cements



#### Properties and advantages

- Easy application
- Light cure
- Free of methylmethacrylate
- Protects the filling from drying during the first hours after curing

### Article Order no. 7052000

#### **Harvard Ionoresin Fill**

Resin-modified GIC for restorations, light cure



#### **Properties and advantages**

- Very fine fillers
- Good polishability, nearly like composites
- Very low solubility
- Good mechanical properties
- Fluoride release
- Virtually no shrinkage
- Safe by 3 cure modes:
   self + light cure
- + classical cement reaction
- OptiCaps® mixing time: 10 sec
- Working time: 90 sec (1:30 min) (from the start of mixing)

#### **Harvard Ionoresin Prime LC**

Light cure primer for resin-modified glass ionomer cements



#### Properties and advantages

- Primer to improve the adhesion of resin-modified glass ionomer cements to enamel and dentin
- Easy application
- Light cure
- One bottle system

Article	Order no.
15 g powder / 8 ml liquid, dosage spoon,	
mixing pad	
Shade A2	7071115
Shade A3	7071116
Shade A3.5	7071117
50 OptiCaps® ea. 0.5 g	
Shade A2	7071250
Shade A3	7071251
Shade A3.5	7071252
Harvard Applier OptiCaps®	7092000

Article	Order no.
5 ml bottle	7051000

# Glass Ionomer Cements for Restorations

#### Harvard Ionoglas Fill

Conventional glass ionomer restorative cement



#### **Properties and advantages**

- Self cure
- Final finish and polish after just 6 minutes
- Packs well
- Easy handling and mixing
- Good marginal fit and seal

## **Basic**Line

Article

10 g powder, shade A2 / 5.6 ml liquid, dosage spoon, mixing pad

15 g powder, shade A2 / 8 ml liquid, dosage spoon, mixing pad

15 g powder, shade A3 / 8 ml liquid, dosage spoon, mixing pad

Order no.

7051110

7051115

7051116

#### Harvard Ionoglas Fill LC

Light cure resin-modified glass ionomer restorative cement



#### **Properties and advantages**

- Easy to mix and to finish
- Perfect and reliable non-sticky consistency
- Light and self cure
- Low shrinkage
- Radiopaque
- Convenient to apply
- Esthetic fillings

Article

15 g powder, shade A3 / 8 ml liquid, dosage spoon, mixing pad

Order no.

7052115

