



HARVARD®

Resin modified Glass Ionomer Cements.

Harvard Ionomers Fill Extra

Esthetic, light and self cure resin modified glass ionomer cement for restorations.

- Radiopaque
- Nice polishability, nearly like composites
- Very low solubility
- Good mechanical properties
- Fluoride release
- Virtually no shrinkage
- Safe by 3 cure modes
 - Light cure
 - Self cure
 - Classical cement reaction
- Also available in OptiCaps®



Harvard Ionomers Cem Extra

Light and self cure resin modified glass ionomer cement for luting and lining.

- Low film thickness
- Virtually insoluble
- Good mechanical properties
- Very low shrinkage
- Safe by 3 cure modes
 - Light cure
 - Self cure
 - Classical cement reaction
- Also available in OptiCaps®



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Technical Data.

Harvard Ionomer Fill Extra
Esthetic, light and self cure resin modified
glass ionomer cement for restorations.



Harvard Ionomer Cem Extra
Light and self cure resin modified
glass ionomer cement for luting and lining.



Article information	Order no.
Harvard Ionomer Fill Extra 15 g powder / 8 ml liquid	
Available in A2	707 1118
Available in A3	707 1119
Available in A3.5	707 1120
50 OptiCaps® ea. 0.5 g	
Available in A2	707 1253
Available in A3	707 1254
Available in A3.5	707 1255
Harvard Applier OptiCaps®	709 2000

Article information	Order no.
Harvard Ionomer Cem Extra 15 g powder / 10 ml liquid	
Available in universal	706 1116
50 OptiCaps® ea. 0.4 g	
Available in universal	706 1251
Harvard Applier OptiCaps®	709 2000



 **HARVARD®**

Marke und Qualität seit 1892

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