



Harvard IonoLine

Light cure resin-modified glass ionomer liner with fluoride release

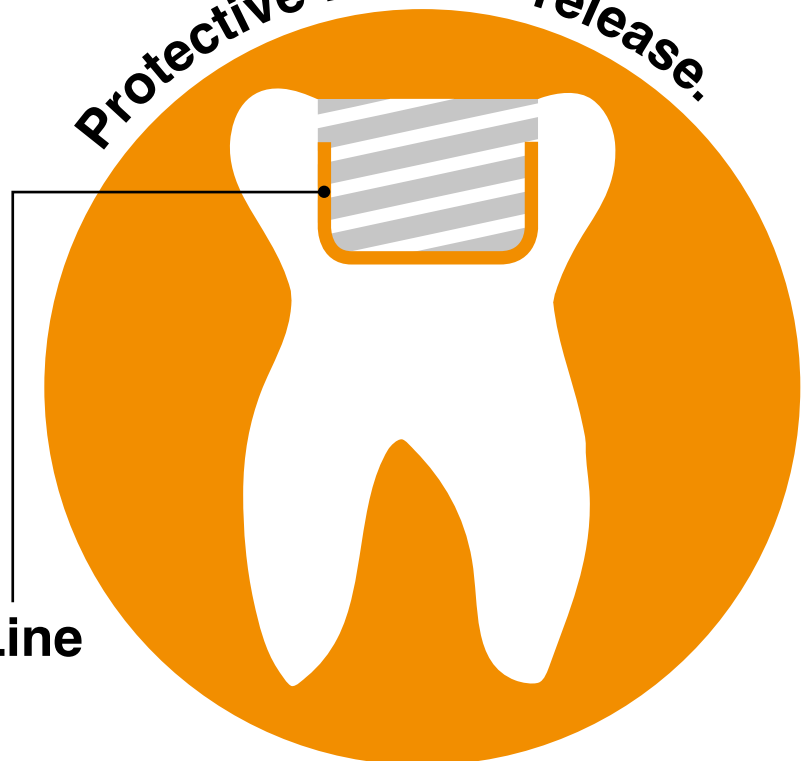
Indications

- Lining for cavities for the following filling procedures with light cure composites

Properties

- Perfectly flowing liner
- Seals the tooth
- Avoids gaps, reduces the risk of post-operative sensitivity
- Excellent as base material
- Fluoride release
- Radiopaque
- Favorable volumetric behavior
- Easy to use – time saving for the dentist

Protective fluoride release.

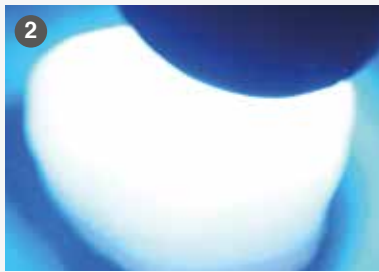


Harvard IonoLine



Perfect flowable consistency.

Application

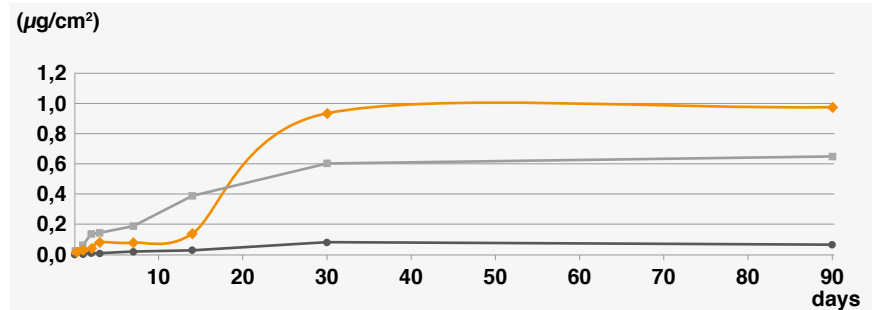


After cavity preparation, apply a suitable adhesive (eg Harvard Bond SE Mono) to dentin and enamel.

1. Application of **Harvard IonoLine**
2. Light-curing 20 sec
3. Cavity after lining:
 - excellent visibility in the cavity
 - Proceed with placement of a light cure composite e.g. **Harvard PremiumFill**+

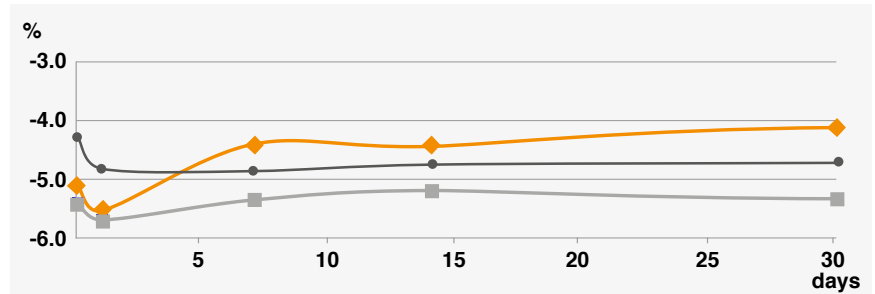
Physical Properties

Excellent fluoride release



Fluoride release

Low shrinkage



Volumetric shrinkage

- ◆ Harvard IonoLine
- Ionoseal (VOCO)
- Dyract flow (Dentsply)

Technical Data

Flexural strength	93 MPa
Compressive strength	217 MPa
Light curing	20 sec

Article Information

Harvard IonoLine
2 ml syringe, 3 needle tips

Harvard NeedleTips H20
refill bag with 50 needle tips

Recommended adhesives:
Harvard Bond SE Mono

Harvard InterLock® One

Order no.

7071260

7091226

7083601

7083611

Liability is excluded for all printing errors and omissions. Before using our Harvard products, the respective directions for use should be noticed in every case. All measurements are internal measurements of Harvard Dental International.

Harvard Distribution Partner.



HARVARD®

Marke und Qualität seit 1892

Harvard Dental International GmbH
Margaretenstr. 2 - 4, 15366 Hoppegarten, Germany
Phone: + 49 (0) 30/99 28 978-0
Fax: + 49 (0) 30/99 28 978-19
info@harvard-dental-international.de