

Composites and Bondings

a PremiumLine

Harvard InterLock

Very strong, self-etch, light cure bonding



Properties and advantages

- Extremely reliable
- High and even bond strength
- Easy and fast application
- Excellent seal
- Not technique and moisture sensitive
- Long-term and safe adhesion to enamel and dentin
- Hydrophilic for wet bonding technique

Article

2 x 5 ml bottle, 50 micro applicators, 5 mixing wells

Order no.

7083603

Harvard Bond SE Mono

Self-etch light cure bonding, etching, priming and bonding in one step



Properties and advantages

- Only one layer necessary
- Strong and long-lasting adhesion to enamel and dentin
- Hydrophilic for wet bonding technique
- Also available as SingleDose

Article

5 ml bottle, 25 Microbrush[®], 5 mixing wells

5 ml bottle

50 SingleDoses ea. 0.15 ml, 50 Microbrush[®]

Order no.

7083604

7083601

7083609

Composites and Bondings

b BasicLine

Harvard Restore

Universal light cure microhybrid composite



Properties and advantages

- Suitable for anterior and posterior restorations
- Nice non-sticky consistency
- Low wear
- Good polishability
- Tooth-like fluorescence

Harvard RestoreFlow

Universal, flowable, light cure microhybrid composite



Properties and advantages

- Suitable for anterior and small posterior restorations and for lining of cavities
- Perfect flowable consistency
- Good mechanical properties
- Tooth-like fluorescence
- Controlled flow

Harvard Self-Bond

Self-etch, light cure bonding



Properties and advantages

- No extra etching necessary
- Only one layer necessary
- Easy application
- Hydrophilic for wet-bonding technique

Harvard Bond TE Mono

Light cure one bottle adhesive for total-etch technique



Properties and advantages

- Very strong bonding to enamel and dentin
- Very strong bonding of light cure composites, non-precious and precious metals
- Hydrophilic for wet-bonding technique

Harvard Etch

Thixotropic etching gel for etching of enamel and dentin



Properties and advantages

- Selective enamel etching or total etch technique for:
 - Composite restorations
 - Sealing of fissures
 - Adhesive cementation of inlays, onlays, crowns and bridges
- Optimal consistency: stay where placed

Article

4 g syringe
Shade A1
Shade A2
Shade A3
Shade A3.5
Shade B1
Shade B2
Shade C3
Shade C4
Shade Inc
Shade A1 opaque
Shade A2 opaque

Order no.

7083201
7083202
7083203
7083204
7083221
7083222
7083205
7083206
7083215
7083209
7083210

System Kit TE Mono

4 syringes ea. 4 g, shades A1, A2, A3, A3.5
3 ml syringe Harvard Etch, 5 ml bottle Harvard Bond TE Mono
5 mixing wells, 50 Microbrush®, 5 needle tips

7083207

System Kit Self-Bond

4 syringe ea. 4 g, shades A1, A2, A3, A3.5
3 ml syringe Harvard RestoreFlow, shade A2
5 ml bottle Harvard Self-Bond, 5 mixing wells, 50 Microbrush®, 5 needle tips

7083217

System Kit Self-Bond Vers. 2A2

4 syringes ea. 4 g, shades A1, 2 x A2, A3

7083219

Article

3 ml syringe, 3 needle tips
Shade A1
Shade A2
Shade A3
Shade A3.5

Order no.

7083211
7083212
7083213
7083214

Harvard NeedleTips H20,
refill bag with 50 pcs.

7091226

Article

5 ml bottle

Order no.

7083218

Article

5 ml bottle

Order no.

7083607

Article

2 ml syringe, 3 needle tips
Harvard NeedleTips H25,
refill bag with 50 pcs.

Order no.

7054000
7095126

Composites and Bondings

a PremiumLine

Harvard PremiumFill

Esthetic, light cure, low shrink composite with a nice non-sticky and easily mouldable consistency



Properties and advantages

- Superior handling properties
- Non-sticky consistency & highly sculptable
- Low polymerization shrinkage
- Tooth-like fluorescence
- Excellent high gloss polishability
- High abrasion resistance
- Optimal physical properties
- Nano-filler technology

Article

Shade Assortment: 7 syringes ea. 4 g, in the shades A1, A2, A3, A3.5, B2, Den, Inc

Order no.

7082210

4 g syringe

Shade A1

7082201

Shade A2

7082202

Shade A3

7082203

Shade A3.5

7082204

Shade B2

7082205

Shade Den

7082206

Shade Inc

7082207

Pack 20 OptiTips® ea. 0.3 g

Shade A1

7083621

Shade A2

7083624

Shade A3

7083625

Shade A3.5

7083626

Shade B2

7083627

Harvard Applier OptiTips®

7095200

Harvard PremiumFlow

Flowable, light cure, low shrink composite with improved nano-filler technology



Properties and advantages

- Optimal flowable consistency
- Excellent high gloss polishability
- Beautiful esthetic restorations
- Low polymerization shrinkage
- Low wear
- Improved mechanical properties

Article

2 ml syringe, 6 needle tips

Shade A1

7082211

Shade A2

7082212

Shade A3

7082213

Shade A3.5

7082214

Shade B2

7082215

Shade Den

7082216

Shade Inc

7082217

Pack 20 OptiTips® ea. 0.25 g

Shade A1

7083623

Shade A2

7083628

Shade A3

7083629

Shade A3.5

7083630

Shade B2

7083631

Harvard NeedleTips H17, refill bag with 50 pcs.

7095157

Harvard ErgoGrip

7082220

Harvard Applier OptiTips®

7095200

Harvard IonoLine

Light cure resin-based ionomer glass liner / base material



Properties and advantages

- Perfectly flowing liner and base material
- Fluoride release
- Radiopaque

Article

2 ml syringe, 3 needle tips

Order no.

7071260

Harvard NeedleTips H20, refill bag with 50 pcs.

7091226

