

## Harvard Restore and Harvard RestoreFlow

# Harvard Restore

Universal light cure microhybrid composite

## Properties

- Perfect and reliable handling properties
- Non-sticky consistency
- Good mechanical properties
- Good abrasion resistance
- Good polishability
- Tooth-like fluorescence

## Advantages

- *Universal composite*
- *Easy and convenient application*
- *Good handling*
- *Good esthetics*

## Application

**Harvard Restore** is an universal light cure filling composite for the daily application in the dental practice. The convenient, non-sticky and reliable consistency allows an easy application.

Well balanced properties guarantee a durable and long-lasting filling with excellent clinical results.

The good polishability assures a good esthetic result.

**Harvard Restore** is based on Bis-GMA-resin and inorganic filler particles of 0,05 -1,0  $\mu\text{m}$ .

Nice, non-sticky consistency!



# Harvard RestoreFlow

Light cure flowable composite for anterior and small posterior restorations and for lining

## Properties

- Good flowable consistency
- Good mechanical properties
- Tooth-like fluorescence

## Advantages

- *Easy to apply*
- *Ideal consistency*
- *Optimal for small cavities and for lining*
- *Good esthetics*

## Application

**Harvard RestoreFlow** is a universal flowable composite for the daily application in the dental practice. The good, flowable consistency allows an easy application in all clinical situations.

**Harvard RestoreFlow** is a good choice for all composite indications especially for small cavities and for lining. Good material properties guarantee durable and long lasting fillings. The tooth-like fluorescence assures good esthetic results. **Harvard RestoreFlow** meets the requirements of DIN EN ISO 4049.



### Technical Data Harvard Restore

Flexural strength	131 MPa
Flexural modulus	8.2 GPa
Compressive strength	370 MPa
Diametral tensile strength	42 MPa
Barcol hardness	80

### Technical Data Harvard RestoreFlow

Flexural strength	120 MPa
Flexural modulus	5.1 GPa
Compressive strength	315 MPa
Diametral tensile strength	48 MPa
Barcol hardness	72

### Article information Harvard Restore

Refill: 4 g syringe	Order no.
Shade A1	7083201
Shade A2	7083202
Shade A3	7083203
Shade A3.5	7083204
Shade B1	7083221
Shade B2	7083222
Shade Inc	7083215
Shade A2 opaque	7083210

### System Kit 7083207

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

### System Kit Plus 7083217

4 syringes 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

### Article information Harvard RestoreFlow

Refill: 3 ml syringe, 3 needle tips	Order no.
Shade A1	7083211
Shade A2	7083212
Shade A3	7083213
Shade A3.5	7083214
<b>Harvard NeedleTips H20</b> refill bag with 50 needle tips	7091226

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®

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