

# Our Bestsellers in temporary treatment.

High quality products



## We introduce:

- Harvard TEMP C&B
- Harvard TEMP Glaze LC
- Harvard TEMP Cem
- Harvard Implant Semi-permanent



Technical Data	
Mixing ratio 10:1 (Base/Catalyst)	
Working time at 23 °C / 73 °F	0:50 min
Shore-D-hardness	75
Barcol-hardness	36
Flexural strength	88 MPa
Compressive strength	304 MPa
Diametral tensile strength	44 MPa
Elasticity Modulus	2,7 GPa



Technical Data	
Compressive strength	10 MPa
Film thickness	7 µm
Mixing ratio (base/catalyst)	1 : 1
Working time at 23°C / 73° F	1:30 min
Setting time	2:00 to 3:00 min

Safe adhesion of the temporary +  
no material residue on the core = time-saving



Harvard TEMP Cem:  
The cement stays completely  
in the temporary

## Harvard TEMP C&B

Highly esthetic composite material for temporary crowns and bridges, inlays, onlays and veneers.

- Very high mechanical resistance
- Especially for long stable bridge spans
- Simple correction
- Low polymerization temperature
- Natural fluorescence, wide shade selection and shade stability
- Final processing after 5:00 min

## Harvard TEMP Glaze LC

Varnish for temporary crowns and bridges

- Highly esthetic and shiny surface without polishing
- Ideal for crowns and bridges in the visible area

## Harvard TEMP Cem

Eugenol-free temporary luting cement for crowns and bridges

- Low film thickness
- Easy to clean-off excess material
- Optimal adhesion with easy removal
- Cement remains only in the crown
- Eugenol-free
- Contains zinc oxide

## Harvard Implant Semi-permanent

Dual cure semi-permanent luting cement for cementation of implant-based crowns and bridges

- Reliable fixation with easy removal and easy recementation
- Elastic polymer film minimizes chewing pressure on the bone
- Excellent sealing, no shrinkage
- Easy removal of material excess after light cure
- Contains zinc oxide

### Artikelinformationen

	Bestell-Nr.
<b>Harvard TEMP C&amp;B</b>	
50 ml automix cartridge ratio 10:1, 10 mixing tips	
Shade A1	7081651
Shade A2	7081652
Shade A3	7081653
Shade A3.5	7081654
Shade Bleach	7081650
<b>Harvard Auto 4:1 / 10:1 S-Blue</b>	7094000
refill bag with 50 mixing tips	
<b>Harvard Dispenser Automix 4:1 / 10:1</b>	7095000
<b>Harvard TEMP Glaze LC</b>	7081730
30 ml bottle	
<b>Harvard TEMP Cem</b>	
5 ml minimix syringe, 10 mixing tips	7081100
10 ml minimix syringe, 20 mixing tips	7081200
<b>Harvard Mini 1:1 S-Brown</b>	7091050
refill bag with 50 mixing tips	
<b>Harvard TEMP Cem EasyDose®</b>	7081103
10 ml EasyDose® syringe	
<b>Harvard Implant Semi-permanent</b>	7081400
5 ml minimix syringe, 10 mixing tips	
<b>Harvard Mini 1:1 S-Brown</b>	7091050
refill bag with 50 mixing tips	



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Marke und Qualität seit 1892

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**HARVARD®**

## Harvard Temp C&B

Highly esthetic composite material for provisional crowns & bridges, inlays, onlays and veneers.



50 ml automix cartridge,  
ratio 10:1, 10 mixing tips



## Harvard Temp Cem

Eugenol-free temporary luting cement for crowns and bridges.



5 ml minimix syringe, 10 mixing tips  
10 ml minimix syringe, 20 mixing tips

**Temporary materials**



Please rate this product.\*

EN

## 1. Light Cure Composites, Bondings and Liner



WORLD NOVELTY

Harvard UltraFill



Harvard PremiumFill



Harvard UltraFill Flow



Harvard InterLock® ONE Universal Adhesive



NEW



Harvard Restore



Harvard RestoreFlow



Harvard InterLock® ONE Universal Adhesive



Harvard Bond SE Mono



Harvard Bond TE Mono



Harvard Bond TE Mono



Harvard Etch



Harvard CalciumHydroxide LC

NEW



Harvard InterLock® ONE Self Cure Activator



Harvard ZirconCore



Harvard LuteCem SE



Harvard MTA XR Flow Fast OptiCaps®



Harvard MTA XR Flow EWT OptiCaps® & Endoject syringe



Harvard Bond SE Dual



Harvard MTA XR Fast OptiCaps®



Harvard MTA (Universal) OptiCaps®



Harvard MTA (Universal) HandMix



Harvard CalciumHydroxide



Harvard TEMP C&B



Harvard TEMP Glaze LC



Harvard Implant Semi-permanent



Harvard TEMP C&B Pro



Harvard TEMP Cem



Harvard TEMP Cem EasyDose®



Harvard Phosphat Cement



Harvard Cement OptiCaps®



Harvard Polycarboxylat Cement



Harvard Ionoglas Fill Extra



Harvard Ionocoat LC



Harvard Ionoglas Fill



Harvard Ionoglas Prime LC



Harvard Ionoresin Fill Extra



Harvard Ionoresin Prime LC



Harvard Ionoglas Fill



Harvard Ionoglas Fill LC



Harvard Ionoglas Cem Extra



Harvard Ionoresin Cem Extra



Harvard Ionoglas Cem



Harvard Ionoglas Cem LC



Harvard Bite



Harvard TransMatrix



Harvard PremiumSII MaxMix Putty Soft/Heavy Fast



Harvard PremiumSII Putty Soft/Fast



Harvard PremiumSII Light



Harvard PremiumSII Heavy



Harvard PremiumSII Medium



Harvard TraySive

## 2. Dual Cure Core Build-Up and Post Cementing

### 3. Endodontics, MTA

## 4. Temporary Materials

### 5.1 Zinc Oxide Luting Cements

### 5.2 Glass Ionomer Cements for Restorations

### 5.3 Glass Ionomer Cements for Luting

## 6. Bite Registration and Impression Materials

Harvard PremiumSII Light/Light Fast, Medium/Medium Fast, Mono/Mono Fast, Heavy/Heavy Fast



Harvard TraySive

\*Great that you have tested our product. Did it meet your satisfaction? Your opinion is very important to us; please use the QR code or our website [www.harvard-dental.de/feedback](http://www.harvard-dental.de/feedback) to provide us with your much valued feedback. Product tests are worth it. As a gesture of thanks we will send you another product sample from our range. Thank you for your time.

Please rate this product.\*

