

Harvard Cement. The Original. Since 1892.



### **Harvard Cement normal setting**

Zinc phosphate cement for permanent luting of crowns and bridges and for lining.

#### **Properties**

- High compressive strength
- Low film thickness
- Good biocompatibility
- Easy and safe application
- Unmatched price performance ratio
- No curing shrinkage



The classic! Clinically proven since 1892

### **Harvard Cement quick setting**

Zinc phosphate cement with reduced setting time for permanent luting of crowns and bridges.

#### **Properties**

- Fast setting
- High compressive strength
- Low film thickness
- Good biocompatibility
- Easy and safe application
- Unmatched price performance ratio
- No curing shrinkage





### Harvard Cement OptiCaps®

Zinc phosphate cement in capsules for permanent luting of crowns and bridges.

#### **Properties**

- Consistent application with only 10 seconds mixing time
- Direct and precise application of creamy, Homogeneous cement on the restoration
- Avoids mistakes in mixing and dosing
- Sufficient for luting of 1 2 crowns from each capsule





## **Harvard Polycarboxylat Cement**

Polycarboxylatzement zur definitiven Befestigung und Unterfüllung.

#### **Properties**

- Non irritant for sensitive teeth
- Less irritant to the pulp than
- Easy and safe application
- Unmatched price performance ratio



#### **Indications of Harvard Cement**

- For permanent luting of crowns and bridges, inlays and onlays on natural core and for luting supraconstructions on implants.
   For crowns, bridges, inlays and onlays made of:
  - zirconia
  - aluminium oxide
  - lithiumdisilicate
  - silicate
  - for conventional gold and non-precious metals

#### Harvard Cement normal setting additional qualified:

- For temporary fillings in posterior teeth
- As liner for all types of filling materials

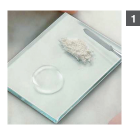
#### **Indications of Harvard Polycarboxylat Cement**

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   For permanent luting of crowns and bridges, inlays and onlays
   on natural core and for luting supraconstructions on implants.
   For crowns, bridges, inlays and onlays made of:
  - zirconia
- aluminium oxide
- lithiumdisilicate
- for conventional gold and non precious metals
- For temporary fillings in posterior teeth
- As liner for all types of filling materials

### **Mixing Advice**



#### **For Harvard Cement**



Dispense onto a clean, dry glass plate powder and liquid at approx. 23 °C (73 °F).



Divide into 4 portions as follows: 1/2, 1/4, 1/8, 1/8.



Mixing: start first 1/8 with the whole liquid quartely within 15 seconds.



Add second 1/8 and mix for 15 seconds while spreading.



Draw 1/4 into the mixture.



Mix while pressing with flat spatula in the next 30 seconds.



Mix with the remaining half portion for 30 seconds to obtain an homogen mass.



Use the entire surface of glass plate.



Ready-for-use cement mix within 90 seconds.

Harvard Cement normal setting: For luting consistency: powder 1.5 g, liquid 1.0 g For cavity lining consistency: powder 2.1 g, liquid 1.0 g Harvard Cement quick setting: For luting consistency: powder 1.8 g, liquid 1.0 g

#### For Harvard Polycarboxylat Cement

For mixing of polycarboxylate cement the whole amount of powder is divided into two equal halves. One half is further divided into two equal parts (quarter).

In 30 seconds mix one half of the powder into the liquid. Then the other two quarters are mixed in for another 15 seconds each. This will result in a total mixing time of 60 seconds.

The mixing ratio (by weight) of powder to liquid is 2.9 : 1 (luting cement) or 3.6 : 1 (liner).

# Click before you mix. Instructions for activating and mixing Harvard OptiCaps®

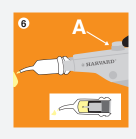












- 1. OptiCaps® before activation.
- 2. Activation: press the plunger on a hard and plane surface to the end into the OptiCaps®.
- Insert the OptiCaps® into the Harvard Applier OptiCaps® and click once to standardize.
- 4. To mix capsule.
- Insert the OptiCaps® into the Harvard Applier OptiCaps®.
   Remove the pin from the nozzle. If not, capsule can burst.
- 6. Extrude the mixed material on a glass plate or apply directly. Unlock the gun and remove the capsule.

### Working times for Harvard Cement OptiCaps®

Mixing time 10 sec Working time 90 sec (1:30 min) from the start of mixing at 23 °C (73 °F) Next clinical step n/a

#### **Article information**

Harvard Cement normal setting				
Order no. 35 g Single powder	Order no. 100 g Clinic powder			
7002501	7002201			
	7002202			
7002503	7002203			
7002504	7002204			
	7002205			
	7002208			
	7002212			
	7002215			
15 ml Single powder	40 ml Clinic liquid			
7002600	7002300			
	Order no. 35 g Single powder 7002501 7002503 7002504			

Harvard Cement OptiCaps®	
	Order no.
10 OptiCaps® à 0.5 g, Yellowish white	7081310
50 OptiCaps® à 0.5 g, Yellowish white	7081350
Harvard Applier OptiCaps®	7092000

Harvard Cement quick setting				
	Order no.	Order no.		
Powder Shade	<b>35 g</b> Single powder	100 g Clinic powder		
1 - White	7001501	7001201		
2 - Bluish white		7001202		
3 - Yellowish white	7001503	7001203		
4 - Light yellow		7001204		
5 - Yellow		7001205		
8 - Pearl grey				
12 - Brown				
15 - Rose				
Liquid	15 ml Single powder	40 ml Clinic liquid		
	7001600	7001300		

Harvard Polycarboxylat Cement				
	Order no.	Order no.		
Powder Shade	<b>35 g</b> Single powder	100 g Clinic powder		
3 - Yellowish white	7031503	7031203		
4 - Light yellow	7031504	7031204		
Liquid	15 ml Single powder	40 ml Clinic liquid		
	7031600	7031300		

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