



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

Article Information	
	Order no.
<b>Harvard TEMP Cem</b> 5 ml minimix syringe, 10 mixing tips 10 ml minimix syringe, 20 mixing tips	7081100 7081200
<b>Harvard Mini 1:1 S-Brown</b> refill bag with 50 mixing tips	7091050
<b>Harvard TEMP Cem EasyDose®</b> 10 ml EasyDose® syringe	7081103
<b>Recommended as provisional crown and bridge material and gloss lack:</b>	
<b>Harvard TEMP Glaze LC</b> 30 ml bottle	7081730
<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> refill bag with 50 mixing tips	7094000
<b>Harvard Dispenser Automix 4:1 / 10:1</b>	7095000

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.

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# Harvard TEMP Cem

Eugenol-free temporary luting cement for crowns and bridges

- **Low film thickness**  
Perfect fit of the restoration without bite raising
- **Easy to clean-off excess material**  
Pleasant and time-saving application
- **Optimal adhesion with easy removal**  
Ensure temporary treatment of the stump
- **Cement remains only in the crown**  
No residual cement on the core after the temporary removal
- **Eugenol-free**  
Does not interfere with subsequent bonding
- **Contains zinc oxide, known for its antibacterial effect**

Material residues easy to remove!



## Available in

- **5 ml or 10 ml minimix syringe:**
  - fast and automix
  - no handmix, no dosing mistake
  - immediately ready for use.
  - hygienic
- **10 ml EasyDose® syringe:**
  - economic mixing
  - correct dosage
  - attractive quality/price ratio

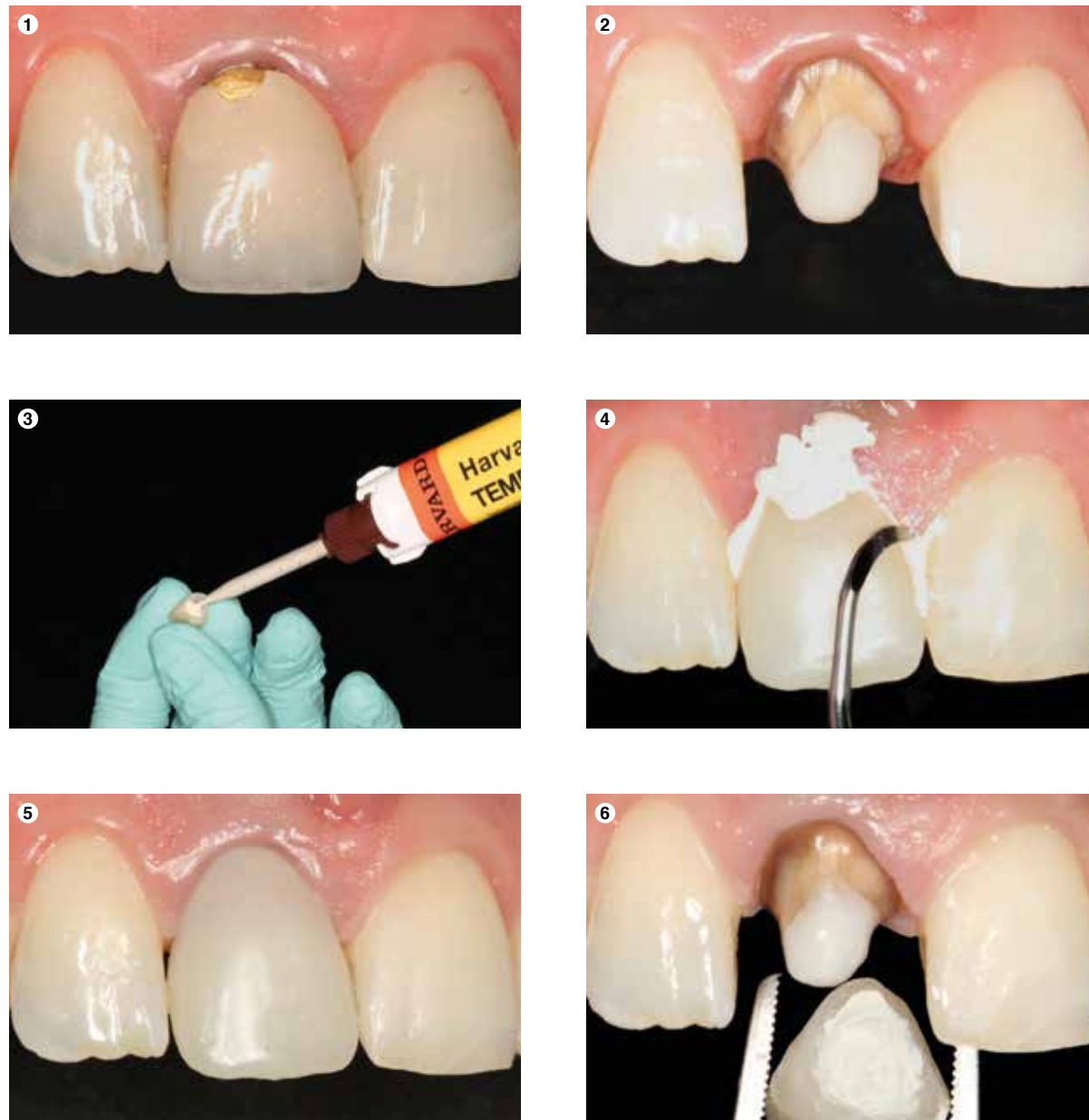


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## Practical application

**Harvard TEMP Cem** is an eugenol-free temporary zinc oxide-based cement. The convenient dosage form in the minimix syringe saves time and ensures an exact dosage. With its low film thickness, the material allows a perfect fit of the restoration. Material excess on the crown margin is easy to remove. A safe fixation of the restoration is just as easy as its removal. When the temporary is removed, the cement does not remain on the core but inside the temporary restoration.

**No laborious trimming. This saves time and nerves - from the doctor and the patient.**



- 1: Initial situation of defected crown 11
- 2: Core preparation
- 3: Fill the temporary with Harvard TEMP Cem. The minimix syringe provides an accurate dosage and void-free cement. After a working time of 1:30 min, the material starts to set.
- 4: **After the setting time the excess can be easily removed**
- 5: Final temporary (with Harvard TEMP C&B, Harvard PremiumFlow and Harvard TEMP Glaze LC)
- 6: **Until the definitive crown has been applied, the temporary system has neither loosened nor discolored. The removal happens with any problem. Harvard TEMP Cem remains residue-free in the provisional crown, meaning that it was not necessary to perform a cumbersome core cleaning. The subsequent adaptation and the set of the definitive treatment can thus be carried out in a time-saving manner.**

## Harvard TEMP Cem in comparison

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



Harvard TEMP Cem:  
The cement stays completely in the temporary



Widespread competitors' product:  
The material stays on the core



**“Temporary treatment: the simple and fast way to an aesthetic provisional with system.”**

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