4. Temporary Materials

PremiumLine

Harvard TEMP C&B

Temporary crown and bridge material, ratio 10:1



Properties and advantages

- Reliable and easy to use
- Final processing after 5 min
- Very good fracture resistance and hardness specially for veneers and longer bridge spans
- Very low polymerization temperature
- Natural esthetics and fluorescence
- High color stability

Article	Order no.
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
Harvard Auto 4:1 / 10:1 S-Blue,	
refill bag with 50 pcs.	7094000
roim bag war oo poo.	700-000

Harvard Dispenser Automix 4:1 / 10:1

Harvard TEMP Glaze LC

Varnish for temporary crowns and bridges



Properties and advantages

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

Article Order no. 30 ml bottle 7081730

Harvard TEMP Cem

Eugenol-free temporary luting cement in a minimix syringe



Properties and advantages

- Optimal adhesion
- Easy removal of the restoration
- No residual cement on the core
- Contains zinc oxide
- Excellent flow
- Eugenol-free
- Easy removal of excess

Article 5 ml minimix syringe, 10 mixing tips 7081100 10 ml minimix syringe, 20 mixing tips 7081200

Harvard Mini 1:1 S-Brown, refill bag with 50 pcs.

7091050

7095000

Special for implant crowns and bridges:

Harvard Implant Semi-permanent

Dual cure luting cement for short to long term fixing of implant based crowns and bridges



Properties and advantages

- Safe fixing, easy removal, easy recementation
- Elastic polymer film to minimize chewing pressure on the bone
- Excellent sealing, no shrinkage
- Easy removal of excess material
- Contains zinc oxide

Article 5 ml minimix syrings, 10 mixing tips	Order no.
5 ml minimix syringe, 10 mixing tips	7081400

Harvard Mini 4:1 / 10:1 S-Brown, refill bag with 50 pcs.

7093050

Temporary Materials

BasicLine

Harvard TEMP C&B Pro

Temporary crown and bridge material, ratio 4:1



Properties and advantages

- Reliable and easy to use
- Good fracture resistance and hardness
- Low polymerization temperature
- Natural esthetics and fluorescence
- Color stability

Article	Order no
50 ml automix cartridge ratio 4:1,	
10 mixing tips	
Shade A1	7081641
Shade A2	7081642
Shade A3	7081643
Shade A3.5	7081644
Harvard Auto 4:1 / 10:1 S-Blue,	
refill bag with 50 pcs.	7094000

7095000

Harvard Dispenser Automix 4:1 / 10:1

Harvard TEMP Cem EasyDose®

Eugenol-free temporary luting cement in a dosing syringe



Properties and advantages

- Handmix more economic
- Optimal adhesion
- Easy removal of the restoration
- No residual cement on the core
- Contains zinc oxide
- Excellent flow
- Eugenol-free
- Easy removal of excess

Article Order no. 10 ml EasyDose® syringe 7081103

