

# Accessories and More

## **a** Accessories

### Refill bag

**Harvard NeedleTips H17**  
with 50 pcs. for Harvard PremiumFlow 7095157

**Harvard NeedleTips H20**  
with 50 pcs. for Harvard IonoLine,  
Harvard RestoreFlow 7091226

**Harvard NeedleTips H25**  
with 50 pcs. for Harvard Etch 7095126

**Harvard IntraTips yellow**  
with 50 pcs. for Harvard PremiumSil Light,  
Harvard PremiumSil Light Fast 7083619

**Harvard IntraTips long**  
with 50 pcs. for Harvard ZirconCore,  
Harvard LuteCem SE 7083620

**Harvard Mini 1:1 O-Brown**  
with 50 mixing tips for Harvard ZirconCore 7083610

**Harvard Mini 4:1 / 10:1 O-Brown**  
with 50 mixing tips for Harvard LuteCem SE 7091100

**Harvard Mini 4:1 / 10:1 S-Brown**  
with 50 mixing tips for Harvard LuteCem SE,  
Harvard Implant Semi-permanent 7093050

**Harvard Mini 1:1 S-Brown**  
with 50 mixing tips for Harvard TEMP Cem,  
Harvard TEMP Cem Esthetic 7091050

**Harvard Auto 4:1 / 10:1 S-Blue**  
with 50 mixing tips for Harvard TEMP C&B,  
Harvard TEMP C&B Pro 7094000

**Harvard Auto 1:1 O-Green**  
with 50 mixing tips for Harvard Bite,  
Harvard PremiumSil Heavy / Heavy Fast 7096000

**Harvard Auto 1:1 O-Pink**  
with 50 mixing tips  
for Harvard PremiumSil Mono / Mono Fast 7091200

**Harvard Auto 1:1 O-Yellow**  
with 50 mixing tips  
for Harvard PremiumSil Light / Light Fast,  
Harvard PremiumSil Medium / Medium Fast 7091300

**Harvard Maxi 5:1 Dynamic**  
with 50 dynamic mixers and 2 bayonet rings  
for Harvard PremiumSil Putty Soft MaxiMix,  
Harvard PremiumSil Heavy Fast MaxiMix 7091400

**Harvard ErgoGrip**  
for Harvard PremiumFlow syringe 7082220

**Harvard Applier OptiCaps®**  
for all OptiCaps® 7092000

**Harvard Applier OptiTips®**  
for all OptiTips® 7095200

**Harvard Dispenser Automix 4:1 / 10:1**  
for Harvard TEMP C&B,  
Harvard TEMP C&B Pro 7095000

**Harvard Dispenser Automix 1:1**  
for Harvard Bite, Harvard PremiumSil Light / Light Fast,  
Medium / Medium Fast, Heavy / Heavy Fast,  
Mono / Mono Fast 7095100



7092000



7095200



7095000



7095100



# Accessories and More

## Harvard Impression Compounds

Thermoplastic impression compound



### Properties and advantages

- Easy softening in hot water or flame
- Good impression results

## b Impression Compounds

### Article

Compound Red,  
box with 5 plates, 250 g

### Order no.

7082604

Compound Green,  
box with 15 sticks, 125 g

7082605

## Harvard Baseplates

Intermediate for the production of dentures



### Properties and advantages

- Natural ingredients such as shellac
- Simple handling
- Optimal working time
- Stable basis for the wax/bite wafer
- Plate thickness approx. 1.5 mm

## C Baseplates

### Article

12 plates upper jaw  
12 plates lower jaw

### Order no.

7281005

7281006

Assorted – 12 plates:  
8 plates upper jaw,  
4 plates lower jaw

7281007

100 plates upper jaw  
100 plates lower jaw

7281105

7281106

Assorted – 100 plates:  
65 plates upper jaw,  
35 plates lower jaw

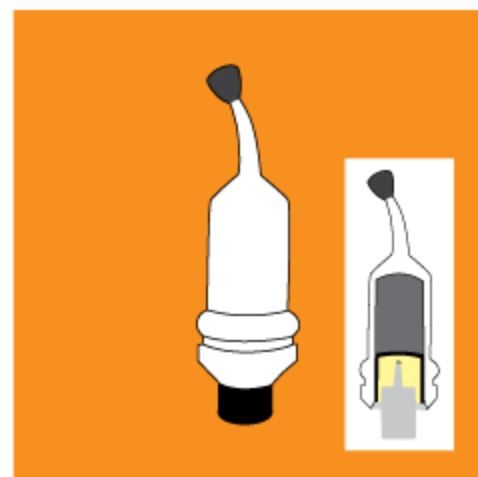
7281107

# Accessories and More

## d Instructions for OptiCaps®

### Instructions for activating and mixing Harvard OptiCaps®

“Click before you mix!”



1. OptiCaps® before activation.

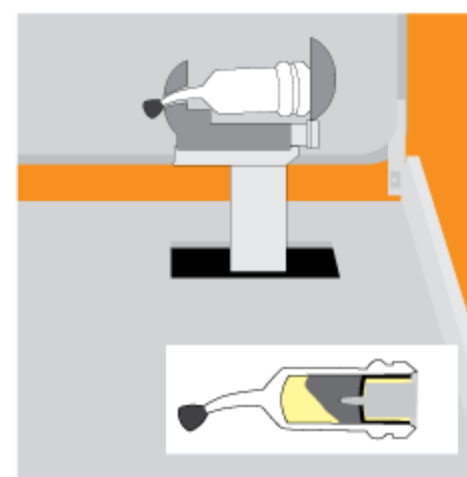


2. For activation of the OptiCaps® press the plunger on a hard and plane surface to the end into the OptiCaps®.



3. Insert the OptiCaps® into the Harvard Applier OptiCaps® and click once to standardize.

Note: The plunger must be at the same level as the bottom of the capsule.

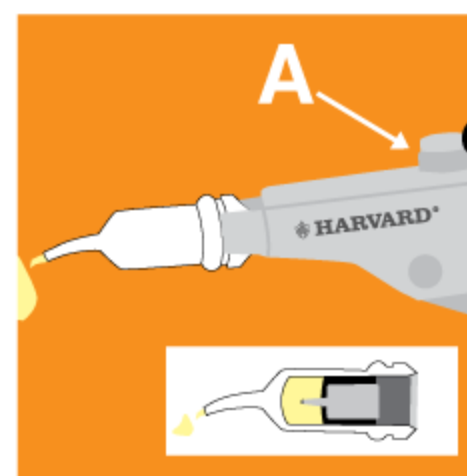


4. Insert the OptiCaps® into a mixer, close lid and mix immediately for the period mentioned in the instructions for use (with about 4300 oscillations / min).



5. Insert the OptiCaps® into the Harvard Applier OptiCaps®. Remove the pin from the nozzle. If not, capsule can burst.

Pull the lever twice (2 clicks) to prime the OptiCaps®.



6. Extrude the mixed material on a glass plate or apply directly. Unlock the gun (push button A) and remove the OptiCaps®.

**Only** with the Harvard Applier OptiCaps® (Order.-No. 7092000) the optimal amount of mixed material is guaranteed.

For the selection of a suitable capsule mixer, our sales and marketing colleagues are gladly available to you.

## Technical Data

Product	Mixing time	Working time*
Harvard MTA XR Flow Fast OptiCaps®	30 sec	120 sec (2:00 min)
Harvard MTA XR Flow EWT OptiCaps®	30 sec	240 sec (4:00 min)
Harvard MTA XR Fast OptiCaps®	30 sec	120 sec (2:00 min)
Harvard MTA XR OptiCaps®	30 sec	120 sec (2:00 min)
Harvard MTA (Universal) OptiCaps®	30 sec	120 sec (2:00 min)
Harvard Cement OptiCaps®	10 sec	180 sec (3:00 min)
Harvard Ionoglas Fill Extra OptiCaps®	10 sec	90 sec (1:30 min)
Harvard Ionoresin Fill OptiCaps®	10 sec	90 sec (1:30 min)
Harvard Ionoglas Cem Extra OptiCaps®	10 sec	90 sec (1:30 min)
Harvard Ionoresin Cem OptiCaps®	10 sec	150 sec (2:30 min)

\* from the start of mixing

