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



Harvard Cement quick setting

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

Properties

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



Indications of Harvard Cement

Harvard Cement normal setting, Harvard Cement quick setting and Harvard Cement OptiCaps®:

- 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

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
- Working time of about 2 3 minutes





Harvard Polycarboxylat Cement

Polycarboxylate cement for permanent luting of crowns and bridges

Properties

- Better biocompatibility than phosphate cements
- Non irritant for sensitive teeth
- Less irritant to the pulp than zinc phosphate cement
- Easy and safe application
- Unmatched price-performance ratio for luting materials



Indications of Harvard Polycarboxylat 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
 - for conventional gold and non precious metals
- For temporary fillings in posterior teeth
- As liner for all types of filling materials



Order no. **Article**

Harvard Cement in OptiCaps® shade yellowish white

Package with 10 OptiCaps® ea 0.5 g 7081310 Package with 50 OptiCaps® ea 0.5 g 7081350 Harvard Applier OptiCaps® 7092000

Harvard Cement normal and quick setting

Powder shade Clinic powder 100 g Single powder 35 g normal / quick normal / quick 1 - white 7002201 / 7001201 7002501 / 7001501 2 - bluish white 7002202 / 7001202 7002502 / 7001502 3 - yellowish white 7002203 / 7001203 7002503 / 7001503 4 - light yellow 7002204 / 7001204 7002504 / 7001504 5 - yellow 7002205 / 7001205 7002505 / 7001505 7002208 / 7001208 7002508 / 7001508 8 - pearl grey 12 - brown 7002212 / 7001212 7002512 / 7001512 15 - rose 7002215 / 7001215 7002515 / 7001515

Liquid Clinic liquid 40 ml Single liquid 15 ml normal / quick normal / quick 7002300 / 7001300 7002600 / 7001600

Harvard Polycarboxylat Cement

Powder shade Clinic powder 100 g Single powder 35 g

7031503 3 - yellowish white 7031203 4 - light yellow 7031204 7031504

Liquid Clinic liquid 40 ml Single liquid 15 ml 7031300

7031600



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