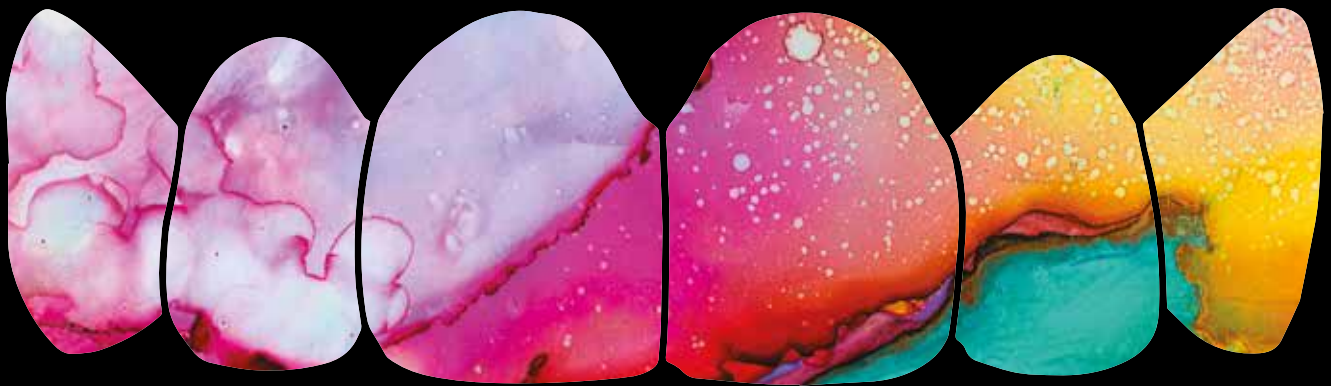


Harvard

VeneerCem



NEW!

**Shade-adaptive
light cure veneer
composite cement.**

- Precise application
- Superior handling properties
- Excellent physical properties
- Simple storage logistics



Harvard VeneerCem

Shade-adaptive, light cure composite cement for the cementation of translucent veneers

- Shade-adaptive – for a good adaption to the existing restoration
- Precise application
- Easy excess removal
- Permanent result
- Very high polishability
- Natural fluorescence
- No try-in paste required (time saving)
- High color stability



The experts' assessment

>> Simple logistics – no more headache! <<



A very nice and convenient veneer cement.

What is different in this cement to others? The photo shows 4 different shades of porcelain veneers.

Harvard Veneer Cem is adapting the shade between veneer and tooth automatically.

Thanks to Harvard with its hyper-nanotechnology spherical fillers we cemented all those different shade porcelain veneers with only one shade.



Amir Ibrik D.D.S., N.D.B., E.R.B., MSc
Scientific Affairs

Harvard VeneerCem is an esthetic cement with strong mechanical properties for the cementation of veneers. **Harvard VeneerCem** is light-curing for veneers with a thickness of < 2 mm and sufficient translucency.

The high filler content allows excellent handling and results in a thixotropic consistency. Once applied, the cement remains in place and liquefies under pressure. This property results in a laminated transition between the veneer and the tooth structure. The minimal layer thickness is homogeneous and bubble-free resulting in a perfect fit.

The high polishability of **Harvard VeneerCem** avoids a dull margin around the veneer.

Harvard VeneerCem can be applied precisely and excess material can be easily removed. The unique formulation prevents marginal gaps and is resistant to discoloration. Smooth margins without porosity are less prone to plaque formation and discoloration.

Veneers can be up to 0.3 mm thin. This makes them particularly fragile during placement. Therefore, a particularly good and mechanically strong veneer cement is required for cementation, which is also easy to apply.

First steps:

- Checking the fit of the veneer on the laboratory model
- Later check in the mouth.
- Harvard VeneerCem used should be easy to dose and place and have an optimum viscosity

Disadvantages of other materials (when using e.g. preheated conventional composite):

- Strong pressure during insertion, thus increased risk of fracture
- Lack of flowability - not the entire retention surface is covered

Advantages Harvard VeneerCem:

- The thixotropic cement is easy to use and ensures optimal placement and accuracy of fit
- It does not drip from the syringe and does not flow uncontrollably
- It spreads easily over the entire surface and can be used with minimal pressure.

Thin-layer veneers have the advantage that the light of a polymerization lamp can penetrate the restoration. The use of a light-curing, non-autopolymerizing cement offers the advantage of an arbitrarily long processing time and high color stability.

Order informations:

Harvard VeneerCem	
2 x 1 ml syringe, incl. 8 needle tips H18	7100020

Harvard NeedleTips H18	7095158
Refill bag with 50 needle tips	

Harvard Distribution Partner.



HARVARD®

Marke und Qualität seit 1892

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