

Proviscell™

Eugenol-free temporary cement

Composition

Base :

Palmitic acid	60.00 %
Silicon dioxide	6.66 %
in a resinous base	

Catalyst :

Calcium hydroxide	4.84 %
Zinc oxide	24.00 %
Magnesium oxide	36.00 %
in an oil base	

Properties

PROVISCELL™ eugenol-free temporary cement is simple to apply and can be easily removed from plastic and metal crowns.

PROVISCELL™ has no influence on the hardening of sealing cement base on resin.

Indication

Temporary sealing.

Directions for use

Squeeze equal amounts of base and catalyst into a mixing pad or glass plate.

Mix then the two pastes for approximately 20 seconds until the material takes on a homogeneous consistency. Use a spatula made of plastic or rustproof metal for mixing. Apply a thin layer of PROVISCELL™ inside the temporary crown or bridge and affix to the prepared tooth. PROVISCELL™ flows freely while the crown or bridge is being put in place.

PROVISCELL™ remains workable for about 1 1/2-2 minutes and sets in the mouth within 4-6 minutes. 3-5 minutes after PROVISCELL™ has set, remove any excess **material**.

Remarks

PROVISCELL™ should be used at room temperature (18-23°C) and at a normal humidity level (45-55 %). Working time is longer in case of cooling glass slab.

To obtain a softer material and a longer setting time, add just a little more of the base paste or a small trace of vaseline. A harder and faster setting material is obtained by adding more catalyst paste.

A moist environment (humid stump tooth) facilitates subsequent temporary cement removal.

Special warnings

In case of exposed pulp or thin layer of dentine, it is recommended to first apply a cavity liner. Do not use PROVISCELL™ if the patient is known to be allergic to fatty acid and colophony.

Storage conditions

Store PROVISCELL™ at room temperature. After use close tubes tightly.

Presentation

Set containing :

- One 0.87 OZ, (25 g) tube of base,
- One 0.87 OZ, (25 g) tube of catalyst,
- One mixing pad.

For professional use only in the practice of dentistry.

Distributor: SEPTODONT, Inc.
245 Quigley Boulevard - Suite C
NEW CASTLE, Delaware 19720 U.S.A.

Made in France by: SEPTODONT

