P-Cem



Descirption:

P-Cem is a self-curing, eugenol-free, provisionary luting cement. It contains calcium hydroxide and hydroxyl apatite. The paste/paste system is delivered in tubes and allows for a flexible dosage and a fast mixing per hand. In addition, direct and faster mixing is possible with the cartridge system. A thin layer suffices for a safe luting of the temporary crown. The cured material allows for a safe temporary luting. At the same time, the material remains elastic so it is easy to remove. As P-Cem is free of eugenol, it does not impede subsequent adhesive luting or the curing of composite materials.

Properties:

- Self-cure
- Eugenol-free
- Delivered in tubes or in cartridges
- Temporary can be easily removed and without cement residue
- Excess material can be easily removed

Advantages:

- A thin layer is sufficient
- Quick curing after 1 min 30 sec
- Flexible and elastic
- Tubes can be emptied completely
- Excess material and the temporary can be easily removed
- No impediment of the subsequent adhesive luting

Indication:

Recommended for temporary luting of crowns and bridges.

Physical data:

Colour: Viscosity:	white-brown 171 dyn., dPa ⁻ s
Storage conditions:	dry and protected from light, at 0 – 22 °C,
Shelf life:	3 years

Presentation:

WP4010:	1 x 25 g tube base paste, 1 x 25 g tube catalyst paste
WP4015:	1 x 25 ml cartridge
WP4016:	2 x 25 ml cartridge
WP4016:	2 x 25 ml Kartusche



