

SEAL TEMP & SEAL TEMP S

Temporary resin-based cements

Formulation sans addition de HEMA, TEGDMA, BisGMA

ADVANTAGES

Perio-friendly

Thanks to the smooth cement texture, the gum completely heals within 2 to 3 days

Any procedure (impression, etc) can be performed without haemostatic problems

Suitable use on vital teeth

Time saving

The cement sticks to the intrados of the temporary crowns: The prepared teeth always remain clean

Before putting the temporary crown back on the tooth:

SEAL TEMP : just apply a new layer of cement. If a supra-occlusion occurs, just trim the external surface of the temporary crown.

SEAL TEMP S : remove the old layer of cement with tweezers, prior to applying a new one



2 complementary cements for all clinical cases



INDICATIONS

SEAL TEMP - Strong retention strength

Temporary bridges and crowns on low abutment teeth. Long-term temporary crowns (2-3 months).

Definitive cementation of crowns on implant, except prosthetics elements in Zirconia

SEAL TEMP S - Classic retention strength

Temporary bridges and crowns on normal abutment teeth and implants

Temporary cementation of definitive veneers to valid aesthetic

REFERENCES & PRESENTATION

| | |
|----------------|---|
| ST-25 | SEAL TEMP 2x 12,5g syringes (base + catalyst) |
| STD-16 | SEAL TEMP 2x 5ml dual syringes + 20 mixing tips |
| STD-8 | SEAL TEMP 1x 5ml dual syringe + 10 mixing tips |
| STS-25 | SEAL TEMP S 2x12,5g syringes (base + catalyst.) |
| STDS-16 | SEAL TEMP S 2x 5ml dual syringes + 20 mixing tips |
| STDS-8 | SEAL TEMP S 1x 5ml dual syringes + 10 mixing tips |
| EM-100 | 100 brown mixing tips. |

MD : Class IIa certified by Tüv Rheinland (0197), excl. tips, Class 1.

CLINICAL PROCEDURE



1. Temporary bridge (try-in)



2. Injection of the cement in the temporary bridge



3. Luting of the temporary bridge



4. Temporary bridge sealed. Excess cement eliminated. Occlusion checked