

symptoms.

advices.

Storing

tubes.

Presentation

catalyseur

Instruction references

product are not to expect if working

corresponding to the instruction of use. In

case of side effects - even when doubtful

- please inform us with exact description

of accompanying circumstances and

Take care of all working- and caution

In case of unexpected side effects or

other reactions (even if work was made to the instruction of use) please inform us, if

possible, with exact description of accom-

panying circumstances and symptoms.

Store Procem at room temperature.

Do not exchange the close-ups of the

REF PRD.333.01.01 25 g base + 25 g

Close tubes tightly after use.

# **User Manual**

EN

Procem is an eugenol-free easily to process cement. It does not influence the setting of resin-based filling and luting materials. It is recommended to use Procem in case of allergies to eugenol. To support the preventies of tooth vitality Procem contains calcium hydroxide and hydroxylapatit.

# **Field of Application**

Procem is used as a temporary cement for attachment and sealing.

# Method of use

Procem should be used at room temperature. In case of lower temperature (use of a cooled glass-plate) the working time will be extended correpondinaly. Base and catalyst paste should be mixed in proportion:  $2 \cdot 1 v/v$ 

For that purpose, put one length of the catalyst paste and accordingly double the length of base on a mixing pad of strong, non-absorbing material or glassplate respectively (1:1 w/w). Then mix the two pastes for approximately 30 seconds until the material takes on a homogeneous consistency. Use a plastic spatula.

Apply a thin layer inside the temporary crown or bridge and affix to the prepared tooth. Do not use dry cores, moisten them with some water beforehand. Procem remains workable for about 1-2

minutes and sets in the mouth within 3-6 minutes, 3-5 minutes after Procem has set. remove any excess.

### Supplementary indications

To obtain a softer material and to keep Procem workable for a longer time, add a little bit more of Procem-base or a small trace of Vaseline.

A humid milieu (humid cores) additionally facilitates to remove work afterwards. A harder and faster setting material is obtained by adding more catalyst paste (temporary sealing), or zinc oxide. Extensive superficial and multisurfaced cavities as well as temporary lonaterm sealing work (max. 1 month) should be treated with a harder cement. Residues of Procem can be removed from crowns easily after they have been shortly sprayed with a cooling spray.

#### Side Effects

Undiserable side effects of this medical-

**CE** 01984



Friedrich-Wilhelm Str. 15D D-47051 Duisburg/Germany

Fon: +(49) 203 39228772 +(49) 203 39228773

www.presidentdental.de info@presidentdental.de





# PROCEM®

DE

# **Bedienungsanleitung**

symptoms.

advices.

Storina

tubes.

Presentation

catalyseur

Instruction references

product are not to expect if working

corresponding to the instruction of use. In

case of side effects - even when doubtful

- please inform us with exact description

of accompanying circumstances and

Take care of all working- and caution

In case of unexpected side effects or

other reactions (even if work was made to the instruction of use) please inform us, if

possible, with exact description of accom-

panying circumstances and symptoms.

Store Procem at room temperature.

Do not exchange the close-ups of the

REF PRD.333.01.01 25 g base + 25 g

Close tubes tightly after use.

Procem is an eugenol-free easily to process cement. It does not influence the setting of resin-based filling and lutina materials. It is recommended to use Procem in case of allergies to eugenol. To support the preventies of tooth vitality Procem contains calcium hydroxide and hydroxylapatit.

## **Field of Application**

Procem is used as a temporary cement for attachment and sealing.

# Method of use

Procem should be used at room temperature. In case of lower temperature (use of a cooled glass-plate) the working time will be extended correpondingly. Base and catalyst paste should be mixed in proportion: 2 : 1 v/v.

For that purpose, put one length of the catalyst paste and accordingly double the length of base on a mixing pad of strong, non-absorbing material or glassplate respectively (1:1 w/w). Then mix the two pastes for approximately 30 seconds until the material takes on a homogeneous consistency. Use a plastic spatula.

Apply a thin layer inside the temporary crown or bridge and affix to the prepared tooth. Do not use dry cores, moisten them with some water beforehand.

Procem remains workable for about 1-2 minutes and sets in the mouth within 3-6 minutes. 3-5 minutes after Procem has set, remove any excess.

# Supplementary indications

To obtain a softer material and to keep Procem workable for a longer time, add a little bit more of Procem-base or a small trace of Vaseline.

A humid milieu (humid cores) additionally facilitates to remove work afterwards. A harder and faster setting material is obtained by adding more catalyst paste (temporary sealing), or zinc oxide. Extensive superficial and multisurfaced cavities as well as temporary longterm sealing work (max. 1 month) should be treated with a harder cement. Residues of Procem can be removed from crowns easily after they have been shortly sprayed with a cooling spray.

#### Side Effects

Undiserable side effects of this medical-







President Dental GmbH Friedrich-Wilhelm Str. 15D D-47051 Duisburg/Germany

Fon: +(49) 203 39228772 +(49) 203 39228773 www.presidentdental.de info@presidentdental.de