



P-Cem® Tuben

Gebrauchsanweisung

Falleinzelgruppe
Alle für die Behandlung P-Cem benötigt werden Personen, die allergisch auf die Inhaltsstoffe, hier vor allem Kalziumphosphat, reagieren.

Verpackungen Anwen­der Zahnarzt

Zusammensetzung
Wesentliche Bestandteile: Metalloxid-Zink
Qualitative Angaben:
Paraffin, Oleum Arachidis, Calciumhydroxid, Magnesiumoxid, Hydroxyapatit, Zinkoxid, ethanol (pasta), Fettstoffe aus Kokosnuss, Kalziumphosphat, Siliciumdioxid.

Qualitative Angaben:
Kalziumhydroxid 2 %, Kalziumphosphat 45 %, Fettstoffe 20%, Inzitolol 10,3%.

Zweckbestimmungen des Produkts
P-Cem ist ein Zement, der hauptsächlich aus elementarem Zement, der Ausföhrung von Füllungen, und Befestigungselementen auf Kunststoffbasis gegen Elementen ist P-Cem indiziert. P-Cem enthält Calciumhydroxid und Hydroxyapatit zum Schutz der Zähne und zur Zahnerhaltung.

Indikationen
P-Cem ist ein temporärer Haftzement für Kronen und Brücken.

Kontraindikationen
Das Material enthält Kalziumphosphat. Bei Patienten mit einer Allergie gegen Kalziumphosphat, Erdnus-Oil oder andere in dem Produkt enthaltene Stoffe, nicht anwenden.

Leistungseigenschaften des Produkts
Das Produkt härtet nach dem Anmischen aus.

Anwendung
Art der Anwendung:
P-Cem für coronare Temperatur.

Bei Verarbeiten von P-Cem erfolgt bei Raumtemperatur, Längere Verarbeitungszeiten ergeben sich bei tiefen Temperaturen (gekühlte Oberflächen). Bei Mischungsverhältnis der Basis (braun) und Katalysatorpaste (weiß) 1:2 zu 1 (1:1) wird ein gleichmäßiges Material (weiß) erhalten. Deshalb soll der ausgepackte Zement Kalziumhydroxid doppelt so lang wie die String der Katalysatorpaste aufgetragen werden, um einen Anmischblock von nicht absorbierendem Material oder eine Glasplatte aufzutragen. Die Paste wird sofort für ca. 30 Sekunden in einem homogenen Mass ehthalten. Eine dünne Schicht aus Inzitolol oder temporären Krone oder Brücke oder nasse Stumpflaparation aufzutragen. Nie auf trockenem Silikon aufzutragen, diese immer erst aufweichen. P-Cem lässt sich während 1 bis 2 Minuten verarbeiten und härtet in 1 bis 6 Minuten im Mund.

Zusätzliche Hinweise:
Weiches Material und verlängerte Verarbeitungszeiten erzielt man durch Zugabe von etwas mehr P-Cem-basispaste (braun) oder einer kleinen Menge Vaseline. Zusätzlich erleichtert Feuchtigkeit (feuchte Silikon) später die Entfernung des Materials. Die Katalysatorpaste (weiß) entfernt man mit einem feuchten Zahnwolle.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

Warnhinweise/Restriktionen
Das Produkt enthält Kalziumphosphat. Personen die eine Allergie gegen Kalziumphosphat haben, sollten mit dem Produkt in Kontakt kommen.

P-Cem® Tuben

Instructions for use

Patient target group
All those for whom P-Cem is required for treatment, except those who are allergic to the ingredients, here especially rosin.

Intended user

Composition
Essential components: Resin acid and metal oxides
Qualitative data:
Paraffin, oleum arachidis, calciumhydroxide, magnesium oxide, hydroxyapatite, zinc oxide, ethanol (pasta), fatty acid from coconut, rosin, silicon dioxide.

Qualitative data:
Calciumhydroxid 2%, rosin 45%, fatty acid 25%, zinc oxide 10%.

Intended purpose of the product
P-Cem is an easy-to-handle, curing-free cement that does not irritate the curing of resin-based filling and luting materials. P-Cem is indicated for all types of cementation. P-Cem contains calcium hydroxide and hydroxyapatite to protect the teeth and support their maintenance.

Indications
P-Cem is a temporary bonding cement for crowns and bridges.

Contraindications
The material contains rosin. Do not use in patients with an allergy to calcium phosphate, Erdnus-Oil or other substances contained in the product.

Performance characteristics of the product
The product cures after mixing.

Application
Type of application:
P-Cem for coronary room temperature.

Longer processing times result at low temperatures (cooled glass plate). The mixing process should be twice as long as the curing process (white) 1:2 to 1 in terms of volume (= 1 to 1 weight ratio). Therefore, the expressed strand of the catalyst paste should be twice as long as the strand of the catalyst paste. Apply both pastes to a mixing block or non-absorbent material or a glass plate and work for about 30 seconds until a homogeneous mass is obtained. Apply a thin layer of Inzitolol or temporary crown or bridge or wet die preparation. Never use on dry stumps, always moisten them first. P-Cem can be used for 1 to 2 minutes and cures in the mouth in 1 to 6 minutes.

Additional notes:
Softer material and longer working times can be achieved by adding a little more P-Cem base paste (brown) or a small amount of Vaseline, in addition, moisture (damp stumps) makes it easier to remove later. Harder and faster setting material can be achieved by adding a little more P-Cem catalyst paste (white) or by mixing in zinc oxide. Such a harder material is better suited for multi- and large-surface cavities as well as temporary long-term closures (maximum 10 minutes).

Notes supplémentaires:
Un matériau plus souple et des temps de travail plus longs peuvent être obtenus en ajoutant un peu plus de pâte de base P-Cem (brun) ou une petite quantité de vaseline. À l'inverse, un matériau plus dur et plus résistant peut être obtenu en ajoutant un peu plus de catalyseur P-Cem (blanc) ou en ajoutant de l'oxyde de zinc. Un matériau plus dur est plus adapté aux cavités à surfaces multiples et importantes ainsi qu'aux fermetures temporaires de longue durée (maximum 10 minutes).

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

P-Cem® Tuben

Notice d'utilisation

Groupe cible de patients
Tous ceux pour qui P-Cem est nécessaire ou à l'exception des personnes allergiques aux ingrédients, ici surtout la copahone.

Utilisateur prévu

Composition
Composants clés: Acide résineux et oxydes métalliques
Données qualitatives:
Paraffine, oleum arachidis, hydroxide de calcium, oxyde de magnésium, hydroxyapatite, oxyde de zinc, ethanol (pâte), acide gras de coco, oxyde de zinc, éthano (pâte), acide gras de coco, oxyde de zinc, éthano, oxyde de zinc.

Données quantitatives:
Hydroxide de calcium 2 %, copahone 45 %, acide gras 25 %, oxyde de zinc 10,3 %.

Utilisation conforme au produit
P-Cem est un ciment sans eugenol, facile à manipuler, qui n'irrite pas la polymérisation des résines et qui permet la cimentation à base de résine. P-Cem contient du hydroxyde de calcium et du hydroxyapatite pour protéger les dents et leur conservation.

Indications
P-Cem est un ciment de liaison temporaire pour couronnes et pontes.

Contre-indications
Le matériau contient de la copahone. Ne pas utiliser chez les patients présentant une allergie à la copahone, à l'huile de palme ou à d'autres substances contenues dans le produit.

Caractéristiques de performance du produit
Le produit durcit après le mélange.

Application
Mode d'application:
P-Cem se procède à température ambiante.

Longer processing times result at low temperatures (cooled glass plate). The mixing process should be twice as long as the curing process (white) 1:2 to 1 in terms of volume (= 1 to 1 weight ratio). Therefore, the expressed strand of the catalyst paste should be twice as long as the strand of the catalyst paste. Apply both pastes to a mixing block or non-absorbent material or a glass plate and work for about 30 seconds until a homogeneous mass is obtained. Apply a thin layer of Inzitolol or temporary crown or bridge or wet die preparation. Never use on dry stumps, always moisten them first. P-Cem can be used for 1 to 2 minutes and cures in the mouth in 1 to 6 minutes.

Additional notes:
Softer material and longer working times can be achieved by adding a little more P-Cem base paste (brown) or a small amount of Vaseline, in addition, moisture (damp stumps) makes it easier to remove later. Harder and faster setting material can be achieved by adding a little more P-Cem catalyst paste (white) or by mixing in zinc oxide. Such a harder material is better suited for multi- and large-surface cavities as well as temporary long-term closures (maximum 10 minutes).

Notes supplémentaires:
Un matériau plus souple et des temps de travail plus longs peuvent être obtenus en ajoutant un peu plus de pâte de base P-Cem (brun) ou une petite quantité de vaseline. À l'inverse, un matériau plus dur et plus résistant peut être obtenu en ajoutant un peu plus de catalyseur P-Cem (blanc) ou en ajoutant de l'oxyde de zinc. Un matériau plus dur est plus adapté aux cavités à surfaces multiples et importantes ainsi qu'aux fermetures temporaires de longue durée (maximum 10 minutes).

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

P-Cem® Tuben

Información para el usuario

Grupo objetivo de pacientes
Todos los que necesitan P-Cem para el tratamiento, excepto las personas alérgicas a los ingredientes, especialmente la colofonia.

Usuarios previstos

Composición
Componentes clave: Ácido resinoso y óxidos metálicos
Datos cualitativos:
Parafina, oleum arachidis, hidróxido de calcio, óxido de magnesio, hidroxiapatita, óxido de zinc, etanol (pasta), ácidos grasos de coco, colofonio, silicodioxido.

Datos cuantitativos:
Hidróxido de calcio 2 %, colofonia 45 %, ácido gras 25 %, óxido de zinc 10,3 %.

Finalidad del producto
P-Cem es un cemento sin eugenol, fácil de utilizar, que no irrita el endurecimiento de las resinas y que permite la cementación a base de resina. P-Cem está indicado para los alérgicos al eugenol. P-Cem contiene hidróxido de calcio e hidroxiapatita para la protección de los dientes y su conservación.

Indicaciones
P-Cem es un cemento adhesivo temporáneo para coronas y puentes.

Contraindicaciones
El material contiene colofonia. No utilizar en pacientes con alergia a la colofonia, al aceite de cacahuete o a otros sustancias contenidas en el producto.

Características de rendimiento del producto
El producto se endurece después de la mezcla.

Modo de aplicación:
P-Cem se procesa a temperatura ambiente.

Longer processing times result at low temperatures (cooled glass plate). The mixing process should be twice as long as the curing process (white) 1:2 to 1 in terms of volume (= 1 to 1 weight ratio). Therefore, the expressed strand of the catalyst paste should be twice as long as the strand of the catalyst paste. Apply both pastes to a mixing block or non-absorbent material or a glass plate and work for about 30 seconds until a homogeneous mass is obtained. Apply a thin layer of Inzitolol or temporary crown or bridge or wet die preparation. Never use on dry stumps, always moisten them first. P-Cem can be used for 1 to 2 minutes and cures in the mouth in 1 to 6 minutes.

Additional notes:
Softer material and longer working times can be achieved by adding a little more P-Cem base paste (brown) or a small amount of Vaseline, in addition, moisture (damp stumps) makes it easier to remove later. Harder and faster setting material can be achieved by adding a little more P-Cem catalyst paste (white) or by mixing in zinc oxide. Such a harder material is better suited for multi- and large-surface cavities as well as temporary long-term closures (maximum 10 minutes).

Notes adicionales:
Un material más suave y tiempos de trabajo más largos se obtienen al agregar un poco más de pasta de base P-Cem (marrón) o una pequeña cantidad de vaselina. Al contrario, un material más duro y más resistente se obtiene al agregar un poco más de catalizador P-Cem (blanco) o añadiendo óxido de zinc. Este material más duro es más adecuado para cavidades de gran superficie y importantes así como para cierres temporales de larga duración (máximo 10 minutos).

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

Warnings/precaution risks
The product contains rosin. Persons who have an allergy to rosin should not come into contact with the product.

P-Cem® Tuben

Istruzioni per l'uso

Gruppo di pazienti target
Tutti coloro per i quali P-Cem è necessario per il trattamento, eccetto le persone allegate agli ingredienti, in questo caso soprattutto la colofonia.

Utillizatore previsto

Composizione
Componenti essenziali: acido di resina e ossidi di metallo
Informazioni qualitative:
Paraffina, oleum arachidis, idrossido di calcio, óxido di magnesio, hidroxiapatita, óxido di zinc, etanol (pasta), ácidos grasos de coco, colofonio, silicodioxido.

Dati quantitativi:
Calciumidrossido 2%, colofonium 45%, fetatura 25%, zincoossido 10,3%.

Destinazione d'uso del prodotto
P-Cem è un cemento che non irrita la polimerizzazione delle resine e consente la cementazione a base di resina. P-Cem è indicato in caso di allergie ad eugenolo. P-Cem contiene idrossido di calcio e idrossiapatite per la protezione dei denti e la conservazione dei denti.

Indicazioni
P-Cem è un cemento adesivo temporaneo per coronas y puentes.

Contraindicazioni
Il materiale contiene colofonia. Non utilizzare in pazienti con un'allergia alla colofonia, all'olio di arachidi o ad altre sostanze contenute nel prodotto.

Caratteristiche del prodotto
Il prodotto si indurisce dopo la miscelazione.

Modalità di applicazione:
P-Cem si applica a temperatura ambiente.

Longer processing times result at low temperatures (cooled glass plate). The mixing process should be twice as long as the curing process (white) 1:2 to 1 in terms of volume (= 1 to 1 weight ratio). Therefore, the expressed strand of the catalyst paste should be twice as long as the strand of the catalyst paste. Apply both pastes to a mixing block or non-absorbent material or a glass plate and work for about 30 seconds until a homogeneous mass is obtained. Apply a thin layer of Inzitolol or temporary crown or bridge or wet die preparation. Never use on dry stumps, always moisten them first. P-Cem can be used for 1 to 2 minutes and cures in the mouth in 1 to 6 minutes.

Additional notes:
Softer material and longer working times can be achieved by adding a little more P-Cem base paste (brown) or a small amount of Vaseline, in addition, moisture (damp stumps) makes it easier to remove later. Harder and faster setting material can be achieved by adding a little more P-Cem catalyst paste (white) or by mixing in zinc oxide. Such a harder material is better suited for multi- and large-surface cavities as well as temporary long-term closures (maximum 10 minutes).

Yderligere informasjon:
Mykere materiale og lengre bearbejdnings­tid kan oppnås ved å tilsette litt mere P-Cem basispasta (brun) eller en liten mengde vaselin. Det er også mulig å oppnå et hardere og hurtigere hardende materiale, ved å tilsette litt mer av katalysator­pasta (hvitt) eller en liten mengde zinkoxid. Slik et hardere materiale er bedre egnet for hulrom med flere huller og store hulrom samt provisoriske langtidse­ringninger (maksimalt 10 minutter). Resten av P-Cem kan enkelt fjerne­es fra kroner ved å behandle dem med en kald spray.

