

**PL**

**PRZED UŻYCIEM NALEŻY ZAPOZNAĆ SIĘ Z PONIAŻSZĄ INSTRUKCJĄ WYRÓB DO STAWIANIA WYŁĄCZENIA PRZEZ LEKARZA STOMATOLOGA**
**EN**
Zawija epoksydowo-aminoва zawierająca tlenek cyrkonu i fosforan wapnia, substancja pomocnicze.

**PRZEZNACZENIE**
Wyrob przeznaczony do stosowania w trakcie leczenia stomatologicznego jako materiał do wypełniania i uszczelnienia kanałów korzeniowych.
**Materiał jest stosowany jako uszczelnienie kanałów korzeniowych zębów stałych z zastosowaniem cwiółek kanałowych, w tym gutaperykowych. Może być stosowany we wszystkich technikach uszczelniania kanałów. Należy dokonać zed do metod termicznych. Kontrastowy na zdjęciu RTG.**

##### SPÓSOBY UŻYCIA

Pasta uszczelnniająca SYNTEX występuje w strzykawce dozującej dwie pasty w stosunku 1:1. Przed przystąpieniem do stosowania w celu wypełnienia odcinka preparatu bezpodmiotnie za strzykawką dla zapewnienia równomiernego dozowania pasty, a następnie należy dokonać miksturacji. Możliwe jest stosowanie jednokomorowego dozowania w celu zmieszania mikstury. W tym celu należy wybrać jednokową lubć obu past na papierze do mieszania i wymieszać dowolnym narzędziem do uzyskania jednolitego koloru. Przed przystąpieniem do aplikacji opracować, wypluć i osuszyć kanał korzeniowy. Nanieść niewielką ilość preparatu SYNTEX na końcówkę igły Lentulo, powoli przesuwać igłę Lentulo w kierunku wierzchołka stosując minimalną liczbę obrótów miksturacji. Wyjąć Lentulo z kanału przy minimalnych obrótach. Można także pokrośzyć pastę SYNTEX odpowiednio, uprzednio zdezynfekowany i osuszony cwiółk. Umieścić go w kanale powtarzając ruch pompki. Można umieścić w kanale dodatkową cwiółkę lub wypchnąć go metodą bocznej lub pionowej kondensacji gutaperyki. W przypadku zarysowania kanałów, konieczne jest usunąć resztki niepolimerizowanego preparatu alkoholem izopropylowym. Ciepła wianica preparatu wynosi ± 3 h, co jest zgodne z normą EN ISO 6876 Materiały do wypełniania kanałów korzeniowych. Skrócenie czasu wyciągnięcia mogłoby skutkować niepełnym skurczeniem polimerizacyjnym, a w efekcie zwiększenie ryzyka zakażenia. Podczas powtórzonego leczenia kanałowego usunąć uszczelniazia włączy preparat CANAL CLEAN lub chłerek metylenu.

##### PRZECZYNNIAKAZANIA

Nie stosować wyrobu SYNTEX u pacjentów z nadwrażliwością na składniki preparatu.

##### SPÓDKI OSTROŻNOŚCI

Podczas pracy z wyrobem stosować: kofeodam. Stosować rękawiczki, okulary ochronne i odzież ochronną. Unikaj kontaktu pojedynczej pasty lub niespolimerizowanego materiału ze skórą, błonami śluzowymi lub błonami narządów. Przechować pastę lub niespolimerizowany materiał w oryginalnym opakowaniu. Powoduje podrażnienie oczu, może powodować reakcję alergiczną skóry.
W przypadku dostania się do oczu: ostrożnie płukać dużą ilością wody co najmniej 15 minut. Skontaktować się z lekarzem. W razie podrażnienia błon śluzowych spłukać dużą ilością wody. W przypadku podrażnienia lub wysypki skontaktować się z lekarzem. W razie spożycia nie zmuszać do wymiotów, wypłukać usta wodą. Skontaktować się z lekarzem.
Unikaj przedchpięcia preparatu przez wierzchołek korzenia zalewając może to spowodować podrażnienie tkanek okolicywrzozłokowych. Ponieważ się pracę pod kontrolą RTG zaleca się noszenie okularów ochronnych.
W przypadku wystąpienia poważnego incydentu związanego z wyrobem należy ten fakt zgłosić producentowi i właściwemu organowi Państwa, w którym użytkownik lub pacjent mają miejsce zamieszkania.

##### PR

**LIRE LA PRESENTE NOTICE AVANT UTILISATION**
**LE PRODUIT NE PEUT ÊTRE UTILISÉ QUE PAR UN DENTISTE**

**COMPOSITION:** résine époxy et aminée contenant du dioxyde de zirconium et du phosphate tricalcique, adjuvants.
**UTILISATION PREVIEW**
Le produit est destiné à être utilisé lors des soins dentaires en tant que matériau pour le remplissage et l'étanchéisation des canaux radiculaires.
**PRECAUTIONS**
Le produit ne doit être en contact avec les canaux radiculaires des dents définitives avec l'utilisation des tenons, y compris des tenons à la gutta-percha. Peut être utilisé dans toutes les techniques d'étanchéisation des canaux. Se prête parfaitement aux méthodes thermiques. Contraste sur la radiographie.

**FR**

**EN**

**USE PLEASE READ THE FOLLOWING INSTRUCTIONS CAREFULLY**
**PRODUCT FOR DENTAL USE ONLY**

**EN**
Zawija epoksydowa nalezysz przekazać do wytwórcy lub sprzedawcy.

##### OPAKOWANIE

Strzykawką zawierającą 10 g preparatu, końcówki miksturące, papierki do mieszania.

Data ostatniej aktualizacji: 01.04.2021/4

**EN**
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**PRODUCT FOR DENTAL USE ONLY**

**COMPOSITION:** epoxy-amino resin containing zirconium oxide and calcium phosphate, excipients.
**INTENDED USE**
The product is intended for dental treatment as a material for filling and sealing root canal.
**PRECAUTIONS**
The material is used as a permanent filling of the root canal of permanent teeth using canal pins, including gutta-percha points. The material can be used for all techniques of the root canal sealing. It is perfect for thermic methods. Contrasting in X-ray imaging.

**INSTRUCTIONS FOR USE**
SYNTEX sealing paste is provided in a syringe dispensing two pastes in the ratio 1:1. Before the first use, dispense a small amount of the product into a mixing tray to ensure even paste dispensing and then place the mixture tip onto the syringe. Product can be also mixed without a mixing tip. To do this, squeeze equal amounts of pastes directly on the mixing paper and mix using any tool until obtaining the uniform color.
**PREPARE,** rinse and dry the root canal prior to application. Place a small amount of SYNTEX on the tip of a Lentulo needle. Slowly move the needle towards the apex at the lowest possible micro-engine speed. Remove the needle from the canal using the minimal engine speed. You can also apply SYNTEX paste to a previously drilled and dried point. Place it in the canal with a pumping movement. Additional points may be placed in the canal or it may be filled with the lateral or vertical condensation of gutta-percha with the material.
**REMOVAL**
If necessary, remove the material by using alcohol to remove the remains of non-polymerized preparation. The product setting time is about 3 hours and it complies with EN ISO 6876 Root canal sealing materials. A shorter setting time can result in polymerization shrinkage and finally cause the filling to leak. If a repeated end-treatment is needed, the sealer can be removed with Canal Clean or Methylene Chloride.

**CONTRAINDICATIONS**
Do not use SYNTEX in patients with hypersensitivity to the product components.

**PRECAUTIONS**
Use a coffee-dam while working with the product. Use protective gloves, goggles and clothes. Avoid contact of a single paste or non-polymerized material with the skin, mucous membranes and eyes. Contact with single paste or non-polymerized material causes severe eye damage and may cause an allergic skin reaction.
**In case of eye contact:** rinse thoroughly with plenty of water for at least 10 minutes. Contact with the skin or contact with the product:
**Apply** the syringe to dispense plenty of water. In case of irritation or rash, seek medical advice. If swallowed, do not induce vomiting. Rinse the mouth with water. Seek medical advice.

**Avoid** pushing the product through the root apex as it can cause irritation of the periapical tissues.
**Use** the syringe with caution. Do not use the syringe for anything. Any serious incident involving the product should be reported to the manufacturer and the competent authority of the State in which the user or patient is domiciled.

**RECYCLAGE DES EMBALLAGES**
Les emballages usagés doivent être remis pour recyclage ou retournés au fabricant.

**CONDITIONNEMENT**
Seringue contenant 10 g de préparation, embouts mélangeurs, papiers mélangeurs.
Date de dernière mise à jour: 01.04.2021/4

**DE**
**BITTE LESEN SIE VOR DER ANWENDUNG GRÜNDLICH DIE PACKUNGSBEILAGE DIESES PRODUKT IST AUSSCHLIESSLICH FÜR DEN GEBRAUCH IM ZAHNARTZPRAKXEN BESTIMMT**

**EN**
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**EN**
**USE PLEASE READ THE FOLLOWING INSTRUCTIONS CAREFULLY**
**PRODUCT FOR DENTAL USE ONLY**

**COMPOSITION:** resina epoxidică y aminică care conține dioxid de zirconiu y el fosforat tricalcic, excipienti.
**UTILIZAREA**
Produsul este concelebd pentru a se uso durante tratamielnto dentologice como un material de relleno y para sellar los conductos radiculares. El material es empleado como un relleno iogo de los conductos radiculares de los dientes dntales para obtencio un sellado uniforme y finalm causa de sellado de la pasta. Puede emplearse en cualquier técnica de sellado de los conductos. Perfecto para métodos termicos. Medio de contraste en imágenes radiográficas.
**INDICACIONES**
Este producto está concebido para su uso durante tratamientos odontológicos como un material de relleno y para sellar los conductos radiculares. El material es empleado como un relleno iogo de los conductos radiculares de los dientes dntales para obtencio un sellado uniforme y finalm causa de sellado de la pasta. Puede emplearse en cualquier técnica de sellado de los conductos. Perfecto para métodos termicos. Medio de contraste en imágenes radiográficas.

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**Avoid** pushing the product through the root apex as it can cause irritation of the periapical tissues.
**Use** the syringe with caution. Do not use the syringe for anything. Any serious incident involving the product should be reported to the manufacturer and the competent authority of the State in which the user or patient is domiciled.

**RECYCLAGE DES EMBALLAGES**
Les emballages usagés doivent être remis pour recyclage ou retournés au fabricant.

**CONTRAINDICATIONS**
Do not use SYNTEX in patients with hypersensitivity to the product components.

**PRECAUTIONS**
Use a coffee-dam while working with the product. Use protective gloves, goggles and clothes. Avoid contact of a single paste or non-polymerized material with the skin, mucous membranes and eyes. Contact with single paste or non-polymerized material causes severe eye damage and may cause an allergic skin reaction.

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