

10°C - 24°C
50°F - 75°F

RX Only  

English

REF 310071 Self-cure composite resin
25g (Base) + 25g (Catalyst)

DO NOT USE IN PRESENCE OF EUGENOL

- 1) Prepare tooth and apply self-cure composite bonding agent
- 2) Mix equal amounts of Base and Catalyst pastes. Do not cross-contaminate jars. 2-1/2 minutes working time from this point on.
- 3) Back-load into any Centrix C-R® Syringe tube (not NeedleTube). Do not load tube more than 1/2 full!
- 4) Insert plug into tube.
- 5) Load tube into syringe barrel.
- 6) Squeeze syringe with a slow, steady pressure and inject.
- 7) Finish C-R® Hybrid when fully set (4 to 5 minutes).

Svenska

REF 310071 Självhärdande kompositharts
25 g (bas) + 25 g (katalysator)

ANVÄND EJ TILLSAMMANS MED EUGENOL!

- 1) Förbered tanden och applicera det självhärdande kompositbindemedlet.
- 2) Blanda lika delar bas och katalysator. Blanda ej ihop burkarnas innehåll. Blandningen kan bearbetas i 2 1/2 minuter räknat från denna tidpunkt.
- 3) Bakladda hartset i Centrix C-R® sprutrör av valfri typ (dock ej kanylör). Ladda endast sprutrören till hälften!
- 4) Sätt pluggen på röret.
- 5) Ladda röret i sprutkullen.
- 6) Tryck ihop sprutan i en jämn och långsam rörelse för att injicera hartset.
- 7) Putsa C-R® Hybrid när det härdat helt (4-5 minuter).

Español

30 x .25g Temporal curado con luz para incrustaciones comunes e incrustaciones con recubrimiento de la cara oclusal. Se recomienda el uso de un desensibilizador de dentina como D/SENSE®.

- 1) Enjuague y seque la cavidad de la caries.
- 2) Coloque la punta dentro del asidero de la jeringa C-R® y quite la tapa.
- 3) Presione la jeringa e inyecte dentro de la preparación, usando una presión lenta y constante. No lo fuerce.
- 4) En aplicaciones de incrustaciones comunes o con recubrimiento de lacara oclusal, mantenga las áreas de contacto libres de material con unacinta matriz.
- 5) Cure con luz todas las superficies durante un mínimo de 45 segundos.
- 6) Revise la oclusión. El exceso se puede quitar con un instrumento rotatorio o con un escalpelo.
- 7) Quite la punta de la jeringa y deséchela adecuadamente.
- 8) Para quitar el TEMPIT® L/C, inserte un explorador filoso dentro del material y tire hacia fuera. No lo use en pacientes con una sensibilidad conocida al metacrilato. No lo use en presencia de eugenol.

Portuguese

REF 310071 Resina composta de auto-cura
25g (Base) + 25g (Catalisador)

NÃO USE COM EUGENOL

- 1) Prepare o dente e aplique o agente de união do composto.
- 2) Misture quantidades iguais das pastas de Base e do Catalisador. Não contamine os potes com outro produto. Tempo de trabalho de 2-1/2 minutos a partir deste ponto.
- 3) Carregue o tubo de qualquer seringa Centrix C-R® (Tubo sem agulha). Não encha mais do que a metade!
- 4) Insira o bujão no tubo.
- 5) Coloque o tubo no cilindro da seringa.
- 6) Aperte a seringa com uma pressão lenta e uniforme e injete.
- 7) Faça o acabamento do C-R® Hybrid quando completamente endurecido (4 a 5 minutos).

Nederlands

REF 310071 Zelfhardenende composietvullinghars
25 g base + 25 g katalysator

NIET GEBRUIKEN ALS ER EUGENOL IN DE BUURT IS!

- 1) Bereid de tand voor en breng een zelfhardenend bindmiddel voor composietvulling aan.
- 2) Meng gelijke delen base- en katalysatormengsels. Besmet de potjes niet met elkaar. U heeft 2 1/2 minuut tijd om te werken vanaf dit moment.
- 3) Stop het materiaal in de achterkant van het buisje van de Centrix C-R® injectiespuit. Niet meer dan voor de helft vullen!
- 4) Steek de pluggen in het buisje.
- 5) Plaats het buisje in de cilinder van de injectiespuit.
- 6) Druk langzaam en gelijkmataig op de injectiespuit en injecteer.
- 7) Maak de C-R® Hybrid af wanneer het zich helemaal geget heeft (4 à 5 minuten).

Deutsch

REF 310071 Chemisch härtendes Komposit
25 g Basispaste + 25 g Katalysatorpaste .

ACHTUNG: KONTAKT MIT EUGENOL VERMEIDEN!

Gebrauchsleitung

- 1) Zahn wie gewohnt präparieren und chemisch härtendes Adhäsiv aufbringen.
- 2) Gleiche Mengen Basis- und Katalysatorpaste miteinander mischen. Kontakt der Vorratsbehälter untereinander vermeiden. Verarbeitungszeit nach dem Mischen 2,5 min.
- 3) Material mit einem Centrix C-R® Tip (außer Needle Tip) vom Mischblock aufnehmen. Achtung: C-R Tip nur zur Hälfte füllen.
- 4) Kolben einführen
- 5) C-R® Tip in die Dosierpistole einsetzen
- 6) Material mit leichtem gleichmäßigem Druck auspressen und applizieren
- 7) Endgültige Bearbeitung von C-R® Hybrid nach dem vollständigen Aushärten - d.h. nach 4-5 min

Français

REF 310071 Résine composée autopomérisante
25 g (base) + 25 g (catalyseur)

NE PAS UTILISER EN PRÉSENCE D'EUGÉNOL

- 1) Préparez la dent et appliquez l'agent adhésif de la résine composée autopomérisante.
- 2) Mélez des quantités égales de pâtes de base et de catalyseur. Ne contaminnez pas les bocaux entre eux. Vous avez 2 minutes 30 de travail à partir de ce moment-là.
- 3) Rétrorémplissez le mélange dans un tube de seringue Centrix C-R® (pas dans le tube à aiguille). Ne remplissez pas plus de la moitié!
- 4) Introduisez le bouchon dans le tube.
- 5) Placez le tube dans le corps de la seringue.
- 6) Appuyez lentement sur la seringue en maintenant une pression constante et injectez.
- 7) Terminez l'Hybride C-R® lorsqu'il est totalement pris (de 4 à 5 minutes).

Italiano

REF 310071 Composito autoindurente
25 g (base) + 25 g (catalizzatore .

NON USARE IN PRESENZA DI EUGENOLO!

- 1) Preparare il dente ed applicare l'agente legante del composito.
- 2) Miscelare in parti eguali la pasta di base ed il catalizzatore. Evitare la contaminazione incrociata dei contenitori. Il tempo utile di lavorazione post-miscelazione è di 2 minuti e 1/2.
- 3) Caricare dal retro un tubo per seringa Centrix C-R® (non un tubo per ago). Riempire il tubo per non più della metà.
- 4) Inserire lo stantuffo nel tubo.
- 5) Caricare il tubo nel cilindro della siringa.
- 6) Premere lentamente lo stantuffo della siringa esercitando una pressione uniforme ed iniettare il preparato.
- 7) Refinire il C-R®IBRIDO quand'è completamente indurito (dopo 4 o 5 minuti).

Dansk

REF 310071 Selvhærdende kompositresin
25g (basis) + 25g (katalysator)

MÅ IKKE ANVENDES I NÆRHEDEN AF EUGENOL

- 1) Gor tandem klar og påstryg selvhærdende kompositbindemedlet.
- 2) Bland lige dele basis og katalystormasse. Krukkerne må ikke tværkontamineres. 2 1/2 minuts arbejdstid fra dette punkt.
- 3) Baglad i et Centrix C-R® sprojætører ikke kanylør. Må kun fyldes 1/2 fuld!
- 4) Sæt prop i røret.
- 5) Sæt røret i sprojetcylinderen.
- 6) Tryk på sprojæten med langsomt, jævnt tryk og injicér.
- 7) Færdigbehandl C-R® Hybrid, når det er fuldstændig hærdet (4 til 5 minutter).

SAFETY DATA SHEET (SDS)

In accordance with Hazard Communication Standard (HCS), 29CFR 1910.1200(g), 2012 revision

SECTION I - PRODUCT/ COMPANY IDENTIFICATION

Product Trade Name: CR HYBRID Part (Item) Number: REF 310071

Product Name: Composite resin

Manufacturer: CENTRIX, INC. Address: 770 River Road

City, State, Zip: Shelton, CT 06484 U.S.A.

Emergency or Information Telephone Numbers: (203)929-5582,

Toll-Free: (800)235-5862 (USA & Canada) Fax: (203)929-6804

Date Revised: 3/2015

SECTION II - HAZARDS IDENTIFICATION

Designation of Risk: Xi, irritant 

Special Details of Risk (R-categories): 36-38

Detrimental effects/symptoms: Irritant in case of eye, skin and inhalation contact. Harmful if swallowed. May cause sensitization by skin contact.

SECTION III - HAZARDOUS INGREDIENTS / IDENTITY INFORMATION

| Hazardous Hazardous Components: | % | CAS NO. | SYMBOL | R |
|--|-------------|-----------|---------|----------------|
| Blend of multifunctional methacrylates | 26 - 32 | N/A | Xn/Xi | 22/36/37/38 |
| Initiator | 0.10 - 0.35 | 94-36-0 | E/Xn | 2/7/36/43 |
| Amine | 0.10 - 0.35 | 3077-12-1 | Xn/Xi/T | 22/36/37/38/39 |

Exact % content withheld due to trade secret restrictions.

SECTION IV - FIRST AID MEASURES

Skin: Immediately wash skin with soap and water.

If irritation occurs seek medical advice.

Ingestion: If swallowed do not induce vomiting.

Give large quantities of water and milk. Seek medical attention.

Inhalation: Remove to fresh air. If breathing becomes difficult, contact a physician.

Eyes: Flush with plenty of water. Seek immediate medical attention by an Ophthalmologist.

SECTION V - FIRE-FIGHTING MEASURES

The product is not considered to be a fire hazard. The information below is given for extinguishing a fire generated by other sources.

Suitable extinguishing media: Water, Chemical Foam, Carbon Dioxide, or Dry Chemical.

Forbidden extinguishing media: Not determined.

Special firefighting measures: None. Wear self-contained breathing apparatus.

Unusual fire and explosion hazards: Heat can cause polymerization with rapid release of energy.

Special protection equipment: Self Contained Breathing Apparatus if toxic fumes are generated.

SECTION VI - ACCIDENTAL RELEASE MEASURES

Personal precautions: Adopt some precautions of section VII.

Environmental precautions: Keep spilled material out of sewers.

Reclaiming methods: Absorb spills with inert material - keep spilled material out of sewers.

SECTION VII - HANDLING AND STORAGE

Handling: Avoid unnecessary exposure. Storage: Room temperature.

Containers: Supplied by manufacturer.

Incompatibilities: Avoid the contact with reducing and oxidizing agents, peroxides and amines.

Other precautions: Use according to directions. Avoid contact with eyes, skin and soft tissue.

SECTION VIII - EXPOSURE CONTROLS / PERSONAL PROTECTION

General measures: Local Exhaust Ventilation: Good general ventilation should be sufficient to control airborne levels of vapors released by uncured material.

Limits: TWA: Not determined; TLV: Not determined.

Respiratory protection: Avoid prolonged or excessive breathing of vapors of uncured material.

Eye protection: Safety glasses or goggles.

Skin protection: Respect good personal hygiene practice. Avoid unnecessary exposure.

Hands protection: Impervious gloves.

Other equipment: Lab coat.

SECTION IX - PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Colored/uncolored paste Explosion limits: Not determined Odor: None

Water solubility: Insoluble Boiling point: Not determined Evaporation rate: Not determined

Flash point: Not determined Other Data: Not available or none.

SECTION X - STABILITY AND REACTIVITY

Stability: Stable if stored as directed.

Conditions to avoid: Heat, light, aging and contamination.

Materials to avoid: Reducing and oxidizing agents, peroxides and amines.

Hazardous decomposition products: Oxides of Carbon.

Hazardous polymerization products: May occur.

SECTION XI - TOXICOLOGICAL INFORMATION

Ingestion: Uncured material may be harmful or fatal if swallowed.

Eye contact: May cause irritation and damage if not removed promptly.

Skin contact: Prolonged or repeated exposure to uncured material may cause irritation or skin rash.

Inhalation: Prolonged or excessive inhalation may cause respiratory tract irritation.

Prolonged exposure: Not applicable.

SECTION XII - ECOLOGICAL INFORMATION

There is no specific information on the product. Use according to good working practice. Avoid releasing the product into environment.

SECTION XIII - DISPOSAL CONSIDERATIONS

Unpolymerized (uncured) material may be hazardous waste.

Incinerate uncured material and dispose in accordance with local regulations.

SECTION XIV - TRANSPORT INFORMATION

Additional Information: Not dangerous cargo.

SECTION XV - REGULATORY INFORMATION

CLASSIFICATION IN ACCORDANCE WITH EEC DIRECTIVES.

Hazard Classification Symbol: Xn

R22 Harmful if swallowed.

R36-38 Irritating to eyes, respiratory system and skin.

S36 Wear suitable protective clothing.

Ingredients determining the label: Blend of multifunctional methacrylate

SECTION XVI - OTHER INFORMATION

Product handling is exclusively by dental specialists per instructions for use.

CAUTION: The above information is based on presently available data and to our best knowledge for handling the product under normal conditions. Any use of this product in any way not indicated on this document or using it together with any other process/procedure will be exclusively under the user's responsibility.



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