

ENGLISH

30 x .35g Moisture activated temporary filling (REF 310060)

- 1) Remove cap.
- 2) Place tip into C-R® Syringe.
- 3) Squeeze syringe with a slow, steady pressure and inject into a moist cavity.
- 4) Tamp down with a wet instrument and dismiss patient. On return visit, Tempit® may be removed with an explorer.

DEUTSCH

30 x 0,35g Provisorisches Verschlussmittel, selbsthärtend (REF 310060)

- 1) Kappe des C-R® Tip entfernen.
- 2) C-R® Tip in eine Centrix Dosierpistole einsetzen.
- 3) Material mit leichtem gleichmäßigem Druck ausdrücken und in die feuchte Kavität applizieren.
- 4) Okklusalfäche mit einem feuchten Instrument konturieren. Tempit® läßt sich während der endgültigen Sitzung leicht mit einer Sonde entfernen.

FRANÇAIS

30 x 0,35g Plombage provisoire à activation humide (REF 310060)

- 1) Retirez le capuchon.
- 2) Placez l'embout dans la seringue C-R®.
- 3) Appuyez sur la seringue et injectez lentement dans la cavité humide en maintenant une pression constante.
- 4) Tassez à l'aide d'un instrument mouillé et laissez partir le patient. A la visite suivante du patient, vous pouvez retirer Tempit® à l'aide d'un outil d'exploration.

ITALIANO

30 x 0,35g Otturazione temporanea attivata ad umido (REF 310060)

- 1) Rimuovere il tappo.
- 2) Collocare la punta sulla siringa C-R®.
- 3) Premere lentamente lo stantuffo della siringa esercitando una pressione uniforme ed iniettare il preparato nella cavità umida.
- 4) Pigiare il preparato con uno strumento umido e concludere la visita.
In occasione dell'appuntamento successivo, Tempit® può essere rimosso con uno specchio.

ESPAÑOL

30 X 0,35g Empaste temporal activado con humedad (REF 310060)

- 1) Quite la tapa.
- 2) Coloque la punta en la jeringa C-R®.
- 3) Presione la jeringa con una presión lenta y constante e inyecte dentro de una caries húmeda.
- 4) Apriete el material hacia dentro con un instrumento mojado y deje ir al paciente.
En la próxima visita, Tempit® puede ser quitado con un explorador.

NEDERLANDS

30 x 0,35g Door vocht geactiveerde tijdelijke vulling (REF 310060)

- 1) Verwijder het dopje.
- 2) Plaats de punt in de C-R® injectiespuit.
- 3) Druk langzaam en met gestadige druk op de injectiespuit en injecteer in het vochtige gaatje.
- 4) Aandrukken met een nat instrument en de patiënt naar huis sturen. Bij de volgende visite kan Tempit® verwijderd worden met een onderzoekingsinstrument.

SVENSKA

30 x 0,35g Provisorisk fuktaktiverad plomb (REF 310060)

- 1) Avlägsna hatten.
- 2) För in spetsen i en C-R®-spruta.
- 3) Injicera plomben i den fuktade kaviteten genom att trycka ihop sprutan i en jämn och långsam rörelse.
- 4) Packa till plomben med ett fuktigt instrument för att avsluta behandlingen.
Tempit® avlägsnas med hjälp av sond vid återbesöket.

DANSK

30 x 0,35g Midlertidig fugtakteret tandfyldning (REF 310060)

- 1) Tag hættten af.
- 2) Sæt spidsen i C-R®-sprøjten.
- 3) Tryk på stemplet med en langsom, jævn bevægelse, og sprøjt præparatet i den fugtige kavitet.
- 4) Stamp til slut på fyldningen med et fugtigt instrument.
Tempit® fjernes med en skarp sonde ved patientens næste besøg.



SAFETY DATA SHEET (SDS)

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

SECTION I - PRODUCT / COMPANY IDENTIFICATION

Product Name: TEMPIT® TEMPORARY FILLING MATERIAL
Synonyms: Temporary filling material
Part (Item) Number: 310060, 360053
Company Name: Centrix, Inc.
Address: 770 River Road
City, State, Zip: Shelton CT, 06484
Emergency Telephone Number: 203-929-5582
Information Telephone Number: 800-235-5862

SECTION II - HAZARD 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 - COMPOSITION / INFORMATION ON INGREDIENTS

Hazardous Components:	%	CAS #	EINECS #.
D.M.T.G (Glycol)	<12%	143-24-8	205-594-7
Ethyl Methacrylate Polymer	<3%		
Calcium Sulfate	<59%	10034-76-1	231-900-3
Zinc Oxide	<11%	1314-13-2	
Barium Sulfate	<20%	7727-43-7	
Silica (Amorphous)	<2%	7631-86-9	231-545-4

Exact % content withheld due to trade secret restrictions.

SECTION IV - FIRST AID MEASURES

Skin: Wash with soap and water.
Eyes: Flush with copious amounts of water. If irritation persists, seek medical attention.
Ingestion: May cause irritation to mucous membranes. DO NOT INDUCE VOMITING.
Seek medical attention if irritation or symptoms persist.
Inhalation: May cause irritation to mucous membranes. Move the exposed person to fresh air.

SECTION V - FIRE-FIGHTING MEASURES

Burning produces irritating, toxic and obnoxious fumes.
Suitable extinguishing media: Use extinguisher suitable to cause of fire and its surroundings.
Forbidden extinguishing media: Not available
Special firefighting measures: Not available
Unusual fire and explosion hazards: Not available
Special protection equipment: Wear suitable respiratory equipment when necessary.

SECTION VI - ACCIDENTAL RELEASE MEASURES

Transfer bulk into suitable containers for disposal. Wipe residue with damp cloth and scrape up into suitable container for disposal.
Personal precautions: Ensure adequate ventilation of the working area.
Environmental precautions: Do not allow product to enter drains. Prevent further spillage if safe.
Reclaiming methods: Sweep up. Transfer to suitable, labelled containers for disposal.
Clean spillage area thoroughly with plenty of water.

SECTION VII - HANDLING AND STORAGE

Handling: No handling problems are likely to be encountered provided normal safe practices of hygiene are applied.
Storage: Store in a cool dry place.
Containers: Keep containers tightly closed. Store in correctly labelled containers.
Incompatibilities: Unknown
Other precautions: No further information available

SECTION VIII - EXPOSURE CONTROLS / PERSONAL PROTECTION

General measures: Wash hands after any handling
Limit Values: Calcium Hydroxide Powder only: PEL / TLV 5 mg/m3
Respiratory protection: Not applicable
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: White Stiff Paste
Odor: Odorless
Boiling point: N/A
Flash point N/A
Other Data: Not available or none.
Explosion limits: N/A
Water solubility: Insoluble
Evaporation rate: N/A

SECTION X - STABILITY AND REACTIVITY.

Stability: Stable, non-reactive
Conditions to avoid: N/A
Materials to avoid: N/A
Hazardous decomposition products: N/A
Hazardous polymerization products: N/A

SECTION XI - TOXICOLOGICAL INFORMATION.

Ingestion: N/A Eye contact: N/A
Skin contact: N/A Inhalation: N/A
Prolonged exposure: No carcinogenic effects reported

SECTION XII - ECOLOGICAL INFORMATION.

No data is available

SECTION XIII - DISPOSAL CONSIDERATIONS.

Dispose in accordance with local authorities.

SECTION XIV - TRANSPORT INFORMATION.

Not classified as dangerous goods

SECTION XV - REGULATORY INFORMATION

No data is available

SECTION XVI - OTHER INFORMATION

Product handling 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.

centrix®

Making Dentistry Easier.™



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Product covered by one or more of the following patents: US 4,963,093 and US D353673. Other U.S. and International patents pending or granted.