

.2g Calcium Hydroxide Paste

English

INSTRUCTIONS FOR USE For professional use only

Calciject™
.2g Calcium Hydroxide Paste 10°C - 24°C / 50°F - 75°F

1. Remove Calciject cartridge from package.
Pull off sheath cover and insert into Centrix C-R® syringe.
2. Test first on pad. Squeeze with a slow, steady pressure.
3. Bend needle, as needed, and inject into canal.
4. After use, remove Calciject cartridge and dispose of properly.

Intended to be used for less than 30 consecutive days.

Deutsch

GEBRAUCHSANWEISUNGEN Nur zur zahnärztlichen Verwendung

Calciject™
.2g Calciumhydroxidpaste 10°C - 24°C / 50°F - 75°F

1. Calciject-Kartusche aus der Packung entnehmen. Verschlusskappe entfernen und Kartusche in die Centrix C-R® Dosierpistole einsetzen.
2. Funktion zuerst auf einem Mischblock prüfen. Dabei bitte leichten gleichmäßigen Druck ausüben.
3. Kanüle in den gewünschten Winkel biegen und Calciject in den Kanal applizieren.
4. Nach Gebrauch Calciject-Kartusche entfernen und entsorgen.

Innerhalb von weniger als 30 aufeinander folgenden Tagen verarbeiten.

Dutch

GEBRUIKSAANWIJZING Alleen voor professioneel gebruik

Calciject™
.2g calciumhydroxidmengsel 10°C - 24°C / 50°F - 75°F

1. Neem de Calciject-patroon uit de verpakking. Trek de naaldbeschermer eraf en steek de patroon in de Centrix C-R®-injectiespuit.
2. Eerst op het kussentje testen. Langzaam en gelijkmatig drukken.
3. Buig de naald indien nodig en injecteer in het wortelkanaal.
4. Verwijder na gebruik de Calciject-patroon en werp het weg in de juiste afvalton.

De EndoKit is bedoeld voor gebruik gedurende ten hoogste 30 achtereenvolgende dagen.

Dansk

BRUGSANVISNING Kun til professionel brug

Calciject™ .2g Calciumhydroxid-masse 10°C - 24°C / 50°F - 75°F

1. Tag Calciject patronen ud af pakken. Træk kanylehætten af og sæt den i Centrix C-R® sprøjten.
2. Efterprøves først på plade. Pres med langsomt, jævnt tryk.
3. Bøj nålen efter behov og injicér i kanalen.
4. Efter brug fjernes og kasseres Calciject patronen iflg. forskrifterne.

Til brug i en periode af færre end 30 dage i træk.

Français

MODE D'EMPLOI Usage professionnel uniquement

Calciject™
.2g Pâte d'hydroxyde de calcium 10°C à 24°C / 50°F à 75°F

1. Retirez la cartouche Calciject du paquet. Retirez l'aiguille de son enveloppe et insérez l'aiguille dans la seringue C-R® de Centrix.
2. Testez tout d'abord sur un morceau de gaze. Appuyez lentement sur la seringue en maintenant une pression constante.
3. Orientez l'aiguille comme de besoin et injectez dans le canal.
4. Après utilisation, retirez la cartouche Calciject et jetez-la de manière appropriée.

Ne pas utiliser 30 jours consécutifs ou plus.

Svensk

BRUKSANVISNING Endast för professionellt bruk

Calciject™
.2g Kalciumhydroxidpasta 10°C - 24°C / 50°F - 75°F

1. Tag ut Calciject-patronen ur förpackningen. Avlägsna kanalsyddet och för in patronen i Centrix C-R®-sprutan.
2. Utför först prov på plattan. Tryck ihop sprutan i en jämn och långsam rörelse.
3. Böj vid behov kanylen och spruta in i kanalen.
4. Efter användningen skall Calciject-patronen avlägsnas och deponeras enligt gällande bestämmelser.

Den provisoriska plomben kan användas högst 30 dagar i sträck.

Español

INSTRUCCIONES DE USO Solo para uso profesional

Calciject™
.2g Pasta de hidróxido de calcio 10°C - 24°C / 50°F - 75°F

1. Quite el cartucho Calciject del paquete. Retire la funda e inserte en una jeringa Centrix C-R®.
2. Pruebe primero en una almohadilla. Vacíe con una presión lenta y constante.
3. Doble la aguja según lo necesario e inyecte dentro del conducto.
4. Después de usar, quite el cartucho Calciject y deséchelo de forma adecuada.

A usar durante un periodo máximo de treinta días consecutivos.

Italiano

ISTRUZIONI PER L'USO Unicamente per uso professionale

Calciject™
.2g Pasta di idrossido di calcio 10°C - 24°C / 50°F - 75°F

1. Rimuovere la cartuccia Calciject dalla confezione. Strappare il rivestimento dell'ago e inserire ago e cartuccia nella siringa Centrix C-R®.
2. Effettuare una prova su tampone. Premere lentamente lo stantuffo della siringa esercitando una pressione uniforme.
3. Piegate l'ago a seconda delle necessità e iniettare il preparato nel canale.
4. Dopo l'uso, rimuovere la cartuccia Calciject e smaltirla in modo appropriato.

Progettato per un utilizzo inferiore a 30 giorni consecutivi.

Portuguese

INSTRUÇÕES DE UTILIZAÇÃO Apenas para uso profissional

Calciject™
.2g Pasta de hidróxido de cálcio 10°C - 24°C / 50°F - 75°F

1. Remova o cartucho Calciject do pacote. Remova a tampa da agulha e insira na seringa Centrix C-R®.
2. Teste primeiro no bloco. Aperte com uma pressão lenta e uniforme.
3. Dobre a agulha conforme necessário e injete no canal.
4. Após o uso, retire o cartucho Calciject e descarte adequadamente.

Destina-se a ser utilizado por um período inferior a 30 dias consecutivos.

Norwegian

BRUKSANVISNING Kun til profesjonell bruk

Calciject™
.2g Kalsiumhydroksidpasta 10°C - 24°C / 50°F - 75°F

1. Ta Calciject-patronen ut av pakningen. Trekk av kappen og sett patronen inn i Centrix C-R®-sprøyten.
2. Test først på en tampong. Press med et langsomt og jevnt trykk.
3. Bøy nålen etter behov og injiser i kanalen.
4. Etter bruk, fjern Calciject-patronen og destruer den på forskriftsmessig måte.

Men for bruk i mindre enn 30 påfølgende dager.

Finnish

KÄYTTÖOHJEET Vain ammattimaiseen käyttöön

Calciject™
.2g kalsiumhydroksiditahna 10°C - 24°C / 50°F - 75°F

1. Poista Calciject-säiliö pakkauksesta. Vedä tupen suojuksi irti ja työnnä Centrix C-R®-ruiskuun.
2. Testaa ensin vanutoppoon. Purrusta hitaasti ja tasaisesti.
3. Taivuta neula tarpeen mukaan ja työnnä se kanavaan.
4. Poista Calciject-säiliö käytön jälkeen ja hävitä asianmukaisesti.

Saa käyttää vähemmän kuin 30 peräkkäistä päivää.



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Products covered by one or more of the following U.S. patents:
5,819,921 & 5,934,460. Other U.S. and International patents pending or granted.

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Calciject Material Safety Data Sheet (MSDS)

SECTION I - PRODUCT / COMPANY IDENTIFICATION

Product Name: Calcium Hydroxide Pulp Capping Paste
Company Name: Centrix, Inc.
Address: 770 River Road
City, State, Zip: Shelton CT, 06484
Emergency Telephone Number: 203-929-5582

Part (Item) Number: 320003 Calciject

Information Telephone Number: 800-235-5862

SECTION II - HAZARDOUS INGREDIENTS / IDENTITY INFORMATION

Hazardous Components:	%	CAS NO.	SYMBOL	R	OTHER LIMITS
Calcium Hydroxide	39 - 43	1305-62-0	C	34	

SECTION III - HAZARDS IDENTIFICATION

Hazard Classification: Corrosive

SECTION IV - FIRST AID MEASURES

Skin: Rinse immediately with plenty of water for at least 15 minutes. If irritation occurs seek medical advice.
Ingestion: If swallowed do not induce vomiting. Give large quantities of water and milk. Seek medical attention.
Inhalation: Not applicable
Eyes: Rinse with plenty of water for at least 15 minutes. Seek immediate medical attention by an Ophthalmologist.

SECTION V - FIRE-FIGHTING MEASURES

The product is not considered to be a fire hazard.

SECTION VI - ACCIDENTAL RELEASE MEASURES

Personal precautions: Wear gloves, glasses, protective clothing.
Environmental precautions: Keep spilled material out of sewers.
Reclaiming methods: Wash the contaminated area with plenty of water.

SECTION VII - HANDLING AND STORAGE

Handling: Avoid any physical contact.
Storage: Room temperature.
Containers: Supplied by manufacturer.
Incompatibilities: Avoid contact with strong acids.
Other precautions: Use according to directions. Avoid contact with eyes, skin and soft tissue.

SECTION VIII - EXPOSURE CONTROLS / PERSONAL PROTECTION

General measures: Wash hand after any handling
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 paste	Explosion limits: Not applicable
Odor:	None	Water solubility: Very low
Boiling point:	Not applicable	Evaporation rate: Not determined
Flash point:	Not applicable	pH: 12.5

SECTION X - STABILITY AND REACTIVITY

Stability: Stable if stored as directed.
Conditions to avoid: High humidity and elevated temperatures.
Materials to avoid: Strong acids.
Hazardous decomposition products: Not applicable
Hazardous polymerization products: Will not occur.

SECTION XI - TOXICOLOGICAL INFORMATION

Ingestion: Ingestion may be followed by pain, vomiting, diarrhea and collapse.
Eye contact: May cause severe irritation.
Skin contact: May adhere to tissue. May dry the skin causing irritation and burns.
Inhalation: Not applicable
Prolonged exposure: Narrowing of the esophagus may occur weeks to years after ingestion, making swallowing difficult.

SECTION XII - ECOLOGICAL INFORMATION

Calcium Hydroxide is harmful to aquatic environment at low concentrations.

SECTION XIII - DISPOSAL CONSIDERATIONS

Dispose of in accordance with Federal, State and Local regulations.

SECTION XIV - TRANSPORT INFORMATION

SEA TRANSPORTATION:	IMCO #: Not regulated	UN #: Not regulated
	Substance(s) determined hazard: Not regulated	
AIR TRANSPORTATION:	ICAO/IATA CLASS: Not regulated	
	Substance(s) determined hazard: Not regulated	
GROUND TRANSPORTATION:	RID/ADR Class: Not regulated	
	Substance identification #: Not regulated	
	Item #: Not regulated	Hazard label: Not regulated
	Hazard identification #: Corrosive	

SECTION XV - REGULATORY INFORMATION:

CLASSIFICATION IN ACCORDANCE WITH EEC DIRECTIVES.

Hazard Classification Symbol: C

Causes burns.

In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

Wear suitable protective clothing, gloves and eye/face protection.

In case of accident if you feel unwell, seek medical advice immediately (show the label where possible.)

Ingredients determining the label: Calcium Hydroxide

SECTION XVI - OTHER INFORMATION: NONE.

CAUTION: PRODUCT FOR PROFESSIONAL USE ONLY.

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 another process/procedure will be exclusively under the user's responsibility.