SAFETY DATA SHEETS

This SDS packet was issued with item: 070494054

The safety data sheets (SDS) in this packet apply to the individual products listed below. Please refer to invoice for specific item number(s).

070494013 070494039 070494047 070494062 70494013 70494039 70494047 70494054 70494062

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: NoCord[™] VPS

Common Name: Tray Impression Material & Wash Impression Material with Astringent

Part (Item) Number:			
REF 3	10280	NoCord™ VPS Introductory Trial Kit	
REF 3	10281	NoCord™ VPS MegaBody™ Tray Materia	2 pk
REF 3	10282	NoCord™ VPS Wash Material 2 pk	
REF 3	10283	NoCord™ VPS MegaBody™ Tray Materia	10 pk
REF 3	10284	NoCord™ VPS Wash Material 10 pk	
REF 3	10285	NoCord [™] VPS System Intro Kit	
REF 3	10286	NoCord™ VPS MegaBody™ 380 Tray Ma	erial 1pk
REF 3	10287	NoCord™ VPS MegaBody™ 380 Tray Ma	terial 2pk

Manufacturer: CENTRIX INC

Address: 770 RIVER ROAD, SHELTON, CT 06484 Emergency Telephone Number: Toll-Free (800) 235-5862, (203) 929-5582

SECTION II - HAZARDS IDENTIFICATION

NoCord[™] MegaBody[™] Material Hazard classification: Non hazardous

NoCord[™] Wash Material

🕚 🗙 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 NoCord[™] MegaBody[™]

Product Identity Information: Addition Silicone (Vinyl Terminated Polysiloxane) Hazardous Ingredients: None listed.

NoCord[™] Wash

% Substance name CAS # Ammonium Aluminum Sulfate 7784-26-6 12-15

Exact % content withheld due to trade secret restrictions.

SECTION IV - First Aid Measures

Skin: Wash with plenty of water and soap. Ingestion: Consult a physician. Inhalation: If affected, remove to fresh air. Eyes: Flush immediately with plenty of water. If irritation persists, see eye doctor.

SECTION V - Fire-Fighting Measures

Suitable extinguishing media: Waterspray, foam, powder, carbon dioxide Unusual fire and explosion hazards: Material can burn generating irritating gases

Specific intervention methods: Appropriate protective equipment must be worn in case of fire

SECTION VI - Accidental Release Measures

Recovery: Contain and absorb spilled material using an appropriate spill absorbent. Collect in suitable container for disposal. Cleaning/Decontamination: Wipe up any affected area with absorbent material.

Disposal: Dispose of material in accordance with local, state, and federal regulations.

SECTION VII - Handling and Storage

Handling: Does not require specific technical measures. Note that handling with latex or rubber gloves may inhibit set. Use vinyl gloves. Air sensitive material: Keep container tightly closed when not in use.

Storage Containers: Store in supplied packaging (keep container tightly closed)

Storage Incompatibilities: Strong oxidizing agents

Other Precautions: Store away from heat sources. Temperature will affect set time.

SECTION VIII - Exposure Controls / Personal Protection

Eye protection: Eye protection recommended. Hands protection: Impervious gloves are recommended Other equipment: None required

SECTION IX - Physical and Chemical Properties Appearance:

NoCord[™] MegaBody[™] Tray Material: Green base, White catalyst NoCord[™] Wash Material: Orange base, White catalyst Vapor pressure: < 5 mm Hg @ 25°C Odor: Slight sweet odor Water solubility: Insoluble in water pH: Not applicable Boiling point: >150°C Specific gravity: >1 Crystallization Point: Not applicable Flash point: >450°F (material will ash) Vapor Pressure: <5mm Hg @ 25°C

SECTION X - Stability and Reactivity

Stability: Stable Materials to avoid: No dangerous reactions known Hazardous decomposition products: Silicic acid esters may hydrolyze to form 2-methoxyethanol which can pose additional health hazards

SECTION XI - Toxicological Information

Acute toxicity: Non-toxic Eye contact: Eye irritant

SECTION XII - Ecological Information

Environmental fate: No data available Degradability: Non-biodegradable Ecotoxicity:Impact on aquatic environment. No data available. No affect anticipated.

SECTION XIII - Disposal Considerations

Dispose in accordance with federal, state and local regulations

SECTION XIV - Transport Information DOT- not regulated

SECTION XV - Regulatory Information

Federal - SARA title III section 313: This product does not contain any substance subject to reporting requirements at or above deminimis quantities. Federal - TSCA: All components are either listed or otherwise comply with requirements International - DSL (Canada): All ingredients are listed on the Canadian **Domestic Substance List** (DSL)International - WHMIS (Canada): Not a "controlled product" under the Canadian Workplace Hazardous Materials Information System- (WHMIS) **SECTION XVI - Other Information**

Product handling exclusively by dental specialists per instructions for use.

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



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