August 01, 2011

MATERIAL SAFETY DATA SHEET

SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: Evi-Paq TraxTone®

PRODUCT NUMBER: TRXT-20BB (1008066), TRXT-25LB (1008067), TRXT5BR (1008068), TRXT-KIT (1008075), TRXTB-20BB (1008077), TRXTB-25LB (1008078), TRXTB-5BR (1008079),

TRXTB-GAL (1008080), TRXTB-KIT (1008081)

TRADE NAME: Evi-Paq TraxTone®

GENERAL USE: Plasters

CHEMICAL FAMILY: Inorganic Plaster

PRODUCT DESCRIPTION:
Off-white powder with low odor.

MANUFACTURER

Safariland LLC

ADDRESS (NUMBER, STREET, P.O. BOX)
13386 International Parkway

(CITY, STATE AND ZIP CODE)

Jacksonville, FL. 32218

COUNTRY

DATE PREPARED: August 1, 2011
SUPERSEDES: August 28, 2008

TELEPHONE NUMBER FOR INFORMATION / Customer Service

800-347-1200

CHEMTEL 24-HOUR EMERGENCY TELEPHONE NUMBER

1-800-255-3924 01-813-248-0585

North America Toll Free International

DATE:

SECTION 2 - HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW

No hazards under normal use. High dust concentrations may irritate eyes and respiratory tract.

POTENTIAL HEALTH EFFECTS

INHALATION:

Coughing and wheezing from inhaling large quantities of dust.

SKIN:

Mild irritation for sensitive individuals.

EYES:

Mild to moderate irritation.

INGESTION

Can be harmful. Do not take internally.

CALIFORNIA, Prop.65?

CARCINOGENICITY:

NTP? NO IARC MONOGRAPHS? NO

NO

MONOGRAPHS? NO OSHA REGULATED? NO

SECTION 3 - HAZARDOUS INGREDIENTS

Hazardous Components % (by Weight) CAS # EINECS # Hazard Symbol (Full Text Section 15)

None*

Notes: *Contains no hazardous ingredients as defined by OSHA 29 CFR 1910.1200. According to EC Commission Directive 67/548/EEC this product is not classified.

SECTION 4 - FIRST AID MEASURES

INHALATION:

Remove affected person to fresh air. Seek medical attention for severe cases.

EYES:

Flush with water for 15 minutes occasionally lifting the eyelids.

SKIN:

Wash with soap and water.

INGESTION:

Give large amounts of water. Do not induce vomiting. Get medical attention.

SECTION 5 - FIRE FIGHTING MEASURES

GENERAL HAZARDS:

Non-flammable.

EXTINGUISHING MEDIA:

Product is non-combustible. Choose media to fight surrounding fire.

FIRE FIGHTING PROCEDURES:

No special procedures - choose methodology to match overall fire conditions.

UNUSUAL FIRE AND EXPLOSION HAZARDS:

None

HAZARDOUS COMBUSTION PRODUCTS:

Sulfur oxides

SECTION 6 - ACCIDENTAL RELEASE MEASURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:

Sweep up spill and discard.

SECTION 7 - HANDLING AND STORAGE

MATERIAL SAFETY DATA SHEET

Evi-Paq TraxTone® PRODUCT NAME:

PRODUCT NUMBER: TRXT-20BB (1008066), TRXT-25LB (1008067), TRXT5BR (1008068), TRXT-KIT (1008075), TRXTB-20BB (1008077), TRXTB-25LB (1008078), TRXTB-5BR (1008079),

TRXTB-GAL (1008080), TRXTB-KIT (1008081) DATE: August 01, 2011

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE:

Do not store above 120°F. Store in sealed containers, in upright position.

MATERIAL SAFETY DATA SHEET

Evi-Paq TraxTone® PRODUCT NAME: PRODUCT NUMBER: TRXT-20BB (1008066), TRXT-25LB (1008067), TRXT5BR (1008068), TRXT-KIT (1008075), TRXTB-20BB (1008077), TRXTB-25LB (1008078), TRXTB-5BR (1008079), TRXTB-GAL (1008080), TRXTB-KIT (1008081) DATE: August 01, 2011 SECTION 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION NIOSH ACGIH OSHA TWA ppm TWA mg/m3 STEL ppm STEL mg/m3 TLV/TWA ppm STEL ppm PEL mg/m3 HAZARDOUS COMPONENTS Notes: Contains no hazardous materials reportable under OSHA 29 CFR 1910.1200 or EC Commission Directive 67/548/EEC RESPIRATORY PROTECTION: NIOSH-approved dust mask is highly recommended. PROTECTIVE GLOVES: Use latex or nitrile. EYE PROTECTION: The use of safety glasses is recommended, as a matter of good laboratory practice. OTHER PROTECTIVE CLOTHING OR EQUIPMENT: Eye wash station in the event of eye contact with material. WORK / HYGIENIC PRACTICES: Use good housekeeping practices. Do not eat, drink, or smoke while working with product. Wear safety glasses and dust mask. SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES APPEARANCE AND ODOR VAPOR PRESSURE Off-white powder with low odor. SPECIFIC GRAVITY (WATER = 1) 2.7-3.0 **BOILING POINT** SOLUBILITY IN WATER 0.20% NA FLASH POINT VISCOSITY None NΑ FLAMMABLE LIMITS VAPOR DENSITY (AIR = 1) LEL: NE UEL: NE ΝE AUTO-IGNITION TEMPERATURE EVAPORATION RATE (WATER = 1) NE NF SECTION 10 - STABILITY AND REACTIVITY STABILITY STABLE X CONDITIONS TO AVOID: Excessive heat. INCOMPATIBILITY (MATERIALS TO AVOID): Strong Acids HAZARDOUS DECOMPOSITION OR BYPRODUCTS: Sulfur Oxides. HAZARDOUS POLYMERIZATION: CONDITIONS TO AVOID: Will not occur. None related to polymerization. SECTION 11 - TOXICOLOGICAL INFORMATION CAS# LC50 of Ingredient LD50 of Ingredient EINECS # Hazardous Components (Specify Species and Route) (Specify Species) Notes: Contains no hazardous materials reportable under OSHA 29 CFR 1910.1200 or EC Commission Directive 67/548/EEC. **SECTION 12 - ECOLOGICAL INFORMATION** No ecological information is available for this product. SECTION 13 - DISPOSAL CONSIDERATIONS WASTE DISPOSAL METHOD: Dispose of product waste as well as containers in accordance with all local, state and federal regulations. Avoid dust clouds. SECTION 14 - TRANSPORT INFORMATION Not regulated for transport. PROPER SHIPPING NAME: DOT HAZARD CLASS / Pack Group: ATA HAZARD CLASS / Pack Group: None None REFERENCE: IMDG HAZARD CLASS: UN / NA IDENTIFICATION NUMBER: RID/ADR Dangerous Goods Code: None None ABFI · None UN TDG Class / Pack Group: None HAZARD SYMBOLS: None Hazard Identification Number (HIN): None Note: Transportation information provided is for reference only. Client is urged to consult CFR 49 parts 100 - 177, IMDG, IATA, EU, United Nations TDG, and WHMIS (Canada) TDG information manuals for detailed regulations and exceptions covering specific container sizes, packaging materials and methods of shipping.

MATERIAL SAFETY DATA SHEET

PRODUCT NAME: Evi-Paq TraxTone®

PRODUCT NUMBER: TRXT-20BB (1008066), TRXT-25LB (1008067), TRXT5BR (1008068), TRXT-KIT (1008075), TRXTB-20BB (1008077), TRXTB-25LB (1008078), TRXTB-5BR (1008079),

TRXTB-GAL (1008080), TRXTB-KIT (1008081) DATE: August 01, 2011

SECTION 15 - REGULATORY INFORMATION

TSCA (USA - Toxic Substance Control Act):

SARA TITLE III (USA - Superfund Amendments and Reauthorization Act): No Acute Health: NO Chronic Health: NO

> NO Fire: Sudden Release of Pressure: NO

Reactive: NO

313 REPORTABLE INGREDIENTS: No

CERCLA (USA - Comprehensive Response Compensation and Liability Act): Not listed. California Prop 65, Safe Drinking Water and Toxic Enforcement Act of 1986: Not listed.

CPR (Canadian Controlled Products Regulations):

IDL (Canadian Ingredient Disclosure List):

DSL / NDSL (Canadian Domestic Substances List / Non-Domestic Substances List): Components listed on DSL.

EINECS (European Inventory of Existing Commercial Chemical Substances): Referenced.

WGK Water Quality Index:

RISK PHRASES:	SYMBOL(S) REQUIRED FOR EU LABEL	SAFETY PHRASES:
None	None	None
SECTION 16 - OTHER INFORMATION		

SECTION 16 - OTHER INFORMATION

Legend: NA= Not applicable, NE= Not established, ND= Not determined. HMIS HAZARD RATINGS HEALTH: 1 0 = INSIGNIFICANT FLAMMABILITY: 0 1 = SLIGHT PHYSICAL HAZARD: 0 2 = MODERATE PERSONAL PROTECTIVE Ε 3 = HIGH EQUIPMENT: 4 = EXTREME

REVISION SUMMARY:

Revised for E.U. protocols 8/1/2011, supersedes 8/27/08 issue. LB/JTV

MSDS Prepared by:

ChemTel Inc.

1305 North Florida Avenue Tampa, Florida USA 33602-2902

Toll Free North America 1-888-255-3924 Intl. +01 813-248-0573

Website: www.chemtelinc.com



The information contained herein is believed to be accurate but is not warranted to be so. Data and calculations are based on information furnished by the manufacturer of the product and manufacturers of the components of the product. Users are advised to confirm in advance of need that information is current, applicable and suited to the circumstances of use. Vendor assumes no responsibility for injury to vendee or third persons proximately caused by the material if easonable safety procedures are not adhered to as stipulated in the data sheet. Furthermore, vendor assumes no responsibility for injury caused by abnormal use of this material even if reasonable safety procedures are followed. Any questions regarding this product should be directed to the manufacturer of the product as described Section 1.