226345

# MATERIAL SAFETY DATA SHEET

### NDC 53706-1001-1

### Rx Only

**BECTION I** 

Distributed By: Address:

Delta Pharmaceutical, inc 7725 St. Andrews Road

Suite 4, irmo, SC 29063

Manufacture's Name:

Di-loMa, Inc. 195 Drew Road

Mulline, Bouth Carolina 29574

Chemical Family:

Compounded Product TBC

Product Name: Formula:

Delta 141

Telephone;

Address:

843 - 423 - 7799

### SECTION II

CAS

Castor Oil USP Trypeln

B001-79-4 9002-07-7

Balsom Peru

N/A

leobutane - Propane

68-476-B6-B

This product does not commains substances subject to Section 313 of Sara Title 111 and 40 CFR 372.

HIMIS SYMBOL

HMIS - NEPA.

HEALTH FLAMMABILITY () SEVERE EXTREME MODERATE . HIGH

SLIGHT 1

REACTIVITY

THIOLIB MINIMAL 0

INSIGNIFICANT

### **SECTION HI - PHYSICAL DATA**

**Bolling Point** Specific Gravity Percent Valatiles pH 100% Viscosity Color State

Light Oil Amber Liquid

400° F

.98

25

ND

Solubility in Water Vapor Pressure In Can. Soluable

70 nsi SECTION IV - FIRE & EXPLOSION HAZARD DATA

FLASH POINT:

Not Applicable

EXPLOSIVE LIMIT:

Not Appleable

EXTINGUIGHING MEDIA: Water for or Carbon Dioxide

PIPE FIGHTING PROCEDURES: Wear self contained breathing apparathat with full face place. Operate in pressure - demand or other positive pressure mode and full body protective atothing when fighting fires.

Water maybe used to keep fire-exposed containers cool until fire is out.

## BECTION V - HEALTH MAZARD DATA

Permissable Exposure Level: Not Applicable, See Section VIII.

EFFECTS OF ACUTE OVEREXPOSURE FOR PRODUCT:

EYES - Causes, redness, Initiation, tearing, blurred vision and even blindness.

SKIN - None

BREATHING - Excessive inhalation of heated vaor can cause nasal and respiratory initiation.

SWALLOWING - May ocuse abdominal discomfort , nausea.

SIGN - None. Remove contaminated clothing. Launder contaminated clothing before to use.

EYES - immediately fleuit with water for at least 15 minutes. Use large amounts of water. Litting upper and lower lide occasionally. Get immediate medical attention. Do not remove contacts if worn,

BREATHING - If affected, remove individual to fresh air. If breathing is difficult, administer oxygen. If breathing has stopped give artificial respiration. Keep person warm, quiet and get medical attention.

SWALLOWING - Do not induce vomiting. Dilute by giving water. Keep warm, quiet. Get medical attention immediately.

### SECTION VI - REACTIVITY DATA

HAZARDOUS POLYMERIZATION:

Cannot Occur

STABILTY:

Stable

INCOMPATABILITY:

Avoid contact with organic materials, strong

mineral acids, reducing agents.

### **BECTION VII - SPILL OR LEAK PROCEDURES**

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Small Spill: Immediately soak up spill with perlite or vermiculite or paper towel.

Manufacturing Only

Large Spill: Persons not wearing protective equipment should be excluded from area of split until clean-up has been completed. Stop split at source, dike area of spill to prevent spreading, pump liquid to ealyage tank. Remaining liquid may be taken up on sand, clay, sexth, floor absorbont, or other absorbent material and shovled into containers.

### WATER DISPOSAL METHOD:

Small Spill: Dispose of in accordance with all local, state and federal regulations. May be disposed in trash can,

Large Spill: Dispose of in accordance with all local, state and federal regulations.

## SECTION VIII - PROTECTIVE EQUIPMENT TO BE USED ( In Menufecturing Only)

Respiratory Protection: If ever exposure has been determined or documented, a NIOSH / MSHA jointly approved air supplied respirator is advised in absence of proper environmental control. OSHA regulations all permit other NIOSH / MSHA respirators under specified conditions. (See your safety equipment supplier). Engineering or administrative controls should be implemented to reduce exposure.

Ventilation: Provide sufficient mechanical (general and / or local exhaust) ventilation to maintain exposure below level of overexposure (from known, suspected, or apparent effects).

Protective Gloves: Wear (existent gloves such as Neoprane.

Chemical safety spineh goggles and face shield (9°min.) in compliance with OSHA regulations are advised; however, OSHA regulations also permit other type safety glasses. (Consult your safety equipment supplier).

Other Protective Equipment: To prevent skin contact, wear impervious clothing and boots.

## BECTION IX - SPECIAL PRECAUTIONS OR OTHER COMMENTS

The information accumulated herein to believed to be accurate but is not warranted to be whether originating with the company or not. Recipiente are advised to confirm in advance of need that the information is current, applicable, and suitable to their circumstances.

The information recommendations contained herein are based upon data believed to be correct. However, no guarantee of warranty of any kind, expressed or implied, is made with respect to the information only as supplement to other information gathered by them and must make independent determinations of suitability and completeness of information from all sources to assure proper use of these materials and the safety and health of employees".

Information Furnished By:

R. E. Faulk

Title:

Chemist

Date:

Aug 23, 2001