

**MATERIAL SAFETY DATA SHEET**

**SECTION I - IDENTIFICATION**

HF5BGDCFH5HCB 9A 9F; 9B7M  
7< 9A !H9@%, \$\$!&)'! - &{  
=B: CFA 5HCB. ;, \*\$!' (+!& \$)

B: D5 < 95@Hk .....%  
B: D5 : @5A A 56=@HM.....%  
B: D5 F957HJ HM.....\$  
B: D5 DFCH97HCB .....L

8I !@H9 7CFDCF5HCB  
%F=J 9F FC58  
A =88@9HCK Bz7H`\$\*( )+

DF9D5F98 6M `K 5@H9F >"GA Hk  
85H9. \$+##8\$%)

**DFC8I 7HB5A9.....SD Compound**

89G7F=DHCB .....6c]!ci hWa dci bXzdMfc `Yi a `nXfcWVcb"  
8CH89G7F=DHCB. Bch\UhfXci gzbchfY[i `UXa UM]U"

8CH@569@. BCHF9; I @5H98 5G5 GC@=8

8CHD@575F8G BCB9

**SECTION II - HAZARDOUS INGREDIENTS**

<5N5F8CI G7CADCB9BH 75GBI A69F H@J fA; #A' L D9@fA; #A' L D9F79BH

BC < 5N5F8CI G=B; F98=9BHG"DFC8I 7H=G5 A=LHI F9C: < MBFCHF95H98 5B8#CF 57=8  
HF95H98 < 95J MB5D< Hk 9B=7 8=GH@5H9G"

B#9 1 BCH9GH56@G< 98 .... B#5 1 BCH5DD@=756@9 B#8 1 BCH89H9FA =B98

**SECTION III - PHYSICAL DATA**

6C=@B; DC=BHf: L.....)) \$  
J 5DCF DF9GGI F9 fha < [L" B#8  
J 5DCF 89BGHM fb]f1%L" B#8  
GC@ 6=@HM=B < &\$" B Y] ] [VY  
5DD95F5B79#€8CF .....K \]hg`a Yxi a `]ei ]X- g][ \h\nXfcWVcb'cXcf

GD97= =7; F5J HMfk &\$1%L" S', -,  
A 9@HB; DC=BH..... B#8  
9J 5DCF5HCB F5H9..... B#8  
D< ..... B Y hfU

**SECTION IV - REACTIVITY DATA**

7< 9A =75@GH56=@HM`GHVY  
7CB8=HCBGHC 5J C=8. CdYbZUa Ycf`Y Wggj Y\YUï  
=B7CA D5H6@9A 5H9F=5@G Gfcb] `cl ]XnYg"  
897CADCG=HCB DFC8I 7HG : ia Ygga c\_YZWFVcb'a cbcl ]XZWFVcb'X]cl ]XYUbXcf[ Ub]Wwa dci bXg"  
< 5N5F8CI GDC@MA 9F=N5HCB. K ]`bchcWVf"

**SECTION V - FIRE AND EXPLOSION HAZARD DATA**

: @5G< DC=BH..... ' \$; DA 77 : @5A A 56@9'@A =HG.....B#8  
@CK 9F: @5A 9'@A =H.....B#8 <= < 9F: @5A 9'@A =H.....B#8  
=B 75G9C: : =F9. I gYI hb[i ]g]b] WfVcb'X]cl ]XZZUa `cf XfmWYa ]W]a YX]U  
GD97=5@: =F9: = < HB; DFC798I F9G `K Yf`dfchWVj YWch]b] `k ]h`gYZWbH]bYXVfUa]b] UddUfUg'  
I BI GI 5@: =F9< 5N5F8G Dmf`Yi a `]ei ]X`DfcX] Wk ]`ZcUUbXgdfYUcb'k Uhf"

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**SECTION VI - HEALTH HAZARD DATA**

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ROUTES OF ENTRY: Eye contact, skin contact, inhalation, ingestion.

HEALTH HAZARDS (ACUTE, CHRONIC): Skin – repeated or prolonged contact may cause dermatitis or loss of skin oils. Eyes – Contact may cause mild irritation. Inhalation – Mildly irritating in high concentrations. Ingestion – Low oral toxicity.

CARCINOGENICITY: None. NTP?: No. IARC?: No. OSHA REGULATED?: No.

**FIRST AID:** INHALATION: Move victim to fresh air. If not breathing, use artificial respiration. If breathing is difficult, give oxygen. Seek medical attention. EYES: Flush well with running water. Seek medical attention. SKIN: Wash well with soap and water. INGESTION: Low oral toxicity. Do not induce vomiting. Seek medical attention. INHALATION: Remove victim to fresh air. Seek medical attention.

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**SECTION VII - PRECAUTIONS/PROCEDURES**

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IN CASE OF SPILL: Contain and collect free liquid. Contain spills with absorbent such as sand or clay.

WASTE DISPOSAL METHOD: Treat waste as an oil product. Dispose of unusable product, precipitated resin and clean-up materials in accordance with applicable laws and regulations.

PRECAUTIONS: Wear proper protective clothing when using this product. Use with adequate ventilation. Wash thoroughly after handling. Store away from excessive heat or open flame. This is an oil product. Do not allow spills to enter waterways or drainage system. If spill enters waterway and causes sheen, report to National Response Center at 1-800-424-8602.

OTHER PRECAUTIONS: Emptied containers of this product may contain hazardous vapors or residue. Clean thoroughly before reusing or discarding. Do not use a welding torch to cut container. Do not use for water or food storage.

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**SECTION VIII - SPECIAL PROTECTION**

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RESPIRATORY PROTECTION: Use NIOSH approved respirator if dust or vapors are excessive.

VENTILATION: Maintain below TLV.

MECHANICAL EXHAUST...X

PROTECTIVE GLOVES: Rubber.

LOCAL EXHAUST.....X

EYE PROTECTION: Safety goggles, face shield.

OTHER PROTECTIVE EQUIPMENT..... Rubber apron, rubber boots, coveralls.

WORK/HYGIENIC PRACTICES..... Wash thoroughly after handling, launder clothes.

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**SECTION IX - SARA TITLE III INFORMATION**

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<u>HAZARDOUS</u> <u>COMPONENT</u>	<u>CERCLA</u> <u>RQ LBS.</u>	<u>SECT 302</u> <u>TPQ LBS.</u>	<u>SECT 313</u> <u>TOXIC</u>	<u>SECT 311/312</u> <u>HAZARDS</u>
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NO HAZARDOUS INGREDIENTS.

A=IMMEDIATE (ACUTE) HEALTH HAZARD B=DELAYED (CHRONIC) HEALTH HAZARD  
C=FIRE HAZARD D= SUDDEN RELEASE OF PRESSURE HAZARD E=REACTIVE HAZARD