

### MATERIAL SAFETY DATA SHEET

SECTION I - IDENTIFICATION

7< 9A !H9@%, \$\$!&))!' - &(
B: D5 : @5A A 56=@+HM'"""""\&

B: D5 TFO57HJ +HM'"""""""\S
B: D5 DFCH97H-CB '"""""""""""

8I !@H9'7CFDCF5HCB

%F=J9FFC58 DF9D5F986M\*K5@H9F>"CA=Hk

A=88@9HCKBž7H`\$\*()+ 85H9.\$+#\$%#\$\$%

DFC8I 7HB5A 9 """ RG-95TM

89G7F=DH-CB '"""Fi ghDfYj YbfUfjj YC]`

8CH89G7F=DHCB. B5%-' z7CA 6I GH6@9@EI =8zB"C"G"zff7cbhUbgA |bYfU Gdlf|lpfz

D! =

SECTION II - HAZARDOUS INGREDIENTS

<5N5F8CI G7CADCB9BH 75GBI A 69F H@J fA; #A'Ł D9@fA; #A'Ł D9F79BH @CK 5FCA 5H-7</p>
<M8FC75F6CB GC@J 9BH , \$'&'&' &( %\$'DDA F97" O++!, + BCB!<5N5F8CI G B#5 B#5 B#5 0%!&</p>

B#91BCH9GH56@-G<98\*\*\*B#51BCH5DD@-756@9 B#81BCH89H9FA =B98

**SECTION III - PHYSICAL DATA** 

#### **SECTION IV - REACTIVITY DATA**

7<9A=75@GH56=@HM\*GWY

7CB8+HCBGHC 5JC-8. CdYbZUa YcfYl Wggji Y\YUh

-B7CAD5H-6@9A5H9F-5@G Glfcb| cl |X|nYfg

897CADCG++CBDFC8I7HG: i a Ygžga c\_YžWtVcb'a cbcl [XYžWtVcb'X]cl [XYUbXcf[Ub]VWvadcibXg' < 5N5F8CIGDC@MA9F+N5H-CB.K]``bchcWvf'

## SECTION V - FIRE AND EXPLOSION HAZARD DATA

@CK 9F: @5A 9: @-A =H""""""(- \$;:

=B:75C9°C: :=F9. A UMf]U']g'ZUa a WYdMfc`Yi a ``]ei ]X'I gYYI l}b[i]g\]b[ WuVcb'X]cl ]XYzZcUa `cf'Xfm WYa]W' a YX]U'

GD97=5@: = $\mathbf{F}9$ : =, < H=B; DFC798I F9G. K YLf dfchYMj YWch]b[ k]h gYZWbhU]bYXVfYUh]b[ UddUfUh g'

I BI GI 5@: =F9<5N5F8G. DMfc`Yi a "]ei |X'DfcXi VMk|``ZcUhUbXgdfYUXcb'k UMf"

RG-95<sup>TM</sup> PAGE TWO

#### SECTION VI - HEALTH HAZARD DATA

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 water.

SKIN: Wash well with soap and water. Remove contaminated clothing and launder. Seek medical attention if

irritation occurs.

INGESTION: Low oral toxicity. Do not induce vomiting.

#### **SECTION VII - PRECAUTIONS/PROCEDURES**

IN CASE OF SPILL: Contain and collect free liquid. Contain spills with absorbent such as sand or clay. WASTE DISPOSAL METHOD: Dispose of in accordance with local, state and federal EPA regulations. Treat waste as an oil product.

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 and residue. Clean thoroughly before reusing or discarding. Do not use a welding torch to cut container. Do not use for water or food storage.

## **SECTION VIII - SPECIAL PROTECTION**

RESPIRATORY PROTECTION: Use NIOSH approved respirator if 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... Apron, boots, full cover work clothes.

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

# SECTION IX - SARA TITLE III INFORMATION

HAZARDOUS	CERCLA	SECT 302	SECT 313	SECT 311/312
COMPONENT	RQ LBS.	TPQ LBS.	TOXIC	HAZARDS
Low Aromatic	N/A	N/A	N/A	A,C

Hydrocarbon Solvent

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