



## SECTION 5: REACTIVITY DATA

CHEMICAL STABILITY ..... Stable under normal WHPSHUDWXUHVDQS UHVXUHV

INCOMPATIBILITY ..... (Specific Materials To Avoid) 0DWHULDOVWKDWUHFZLWKZDWHU

HAZARDOUS DECOMPOSITION PRODUCTS ..... BRGXFWFRVLDLQZOHYHORUDVODWLOHVZLWFKPDEHHPLWVH

UHOHDVHGLDSSOLFVLRQVLOKHXVHRIKHDWVRYHODQSURFHVVYHVHVVHVVWRWKHRXWVLGHDWPRVSKH

HAZARDOUS POLYMERIZATION ..... DPUGRXVSRPHULPWLRRQRWLQGLFDWHG

## SECTION 6: TOXICOLOGICAL EFFECTS

### ROUTES OF ENTRY:

INGESTION No hazard in normal industrial use. Low order of toxicity.

SKIN ABSORPTION ..... WKPDRWHULHDLQJDEV RUEHGWKURXJKWKQKQ  
KDUPIXOPRXQWV

SKIN CONTACT ..... ..)UHTXHQRUSURORQJHGFRQWDFWPDLUULWDWH  
VNLQ

EYE CONTACT 6OLJKWOLUULWDWLQJEXWGRHVQRWLQMXUHHHWLVVXH

INHALATION ..... 9DSRUPDEHLUULWDWLQJWRUHVSLUDWRUVVWHP  
QDVDSVDVVDJHV

CARCINOGENICITY ..... ,\$\$%SRVVLEOHKXPDQDFLQRJHQ7KHUHLVQRHYLGHQFHRI  
DGYHUVHHIHFVWRKXPDQVH\$RVHGWROHYHOVDWRUEHORZWKH\$,79SSP\$,7:SSP\$,67(/

REPRODUCTIVE TOXICITY. 1RW\$DLODEOH

SYSTEMATIC & OTHER EFFECTS ..... 1RQHNQRZQ

### EXPOSURE LIMIT OF MATERIAL

THRESHOLD LIMIT VALUE ..... 9LQD\$HWDWHSSP\$,7:330\$,67(/

LD<sub>50</sub> OF MATERIAL.. ..... Not known

LC<sub>50</sub> OF MATERIAL.. ..... Not known

## SECTION 7: PREVENTIVE MEASURES

### PERSONAL PROTECTIVE EQUIPMENT:

GLOVES..... :HDFKHPDFDOSURWHFWLYHJORYHVPDGHRI1LWULOHRU1HF  
RESPIRATOR ..... \$RLGSURORQJHGRUUHSHDWHGEUHDWKLQJRIYDSRUVRUPLV  
H\$RVXUHPDRUGRHHVH\$HGRFFXSDWLRQDOH\$RVXUHOLPLWVXVHD1,26DSSURYHGUHVSLUDWRUWRSUHYH  
RYHUH\$RVXUH

EYE ..... :HDF6,DSSURYHGVDIHWJODVVHVZLWKVLGHVVKLHOGVRU  
VDIHWJRJJOHV

FOOTWEAR..... 5XEEHUERRWVLIH\$RVXUHLVVHYHUH

CLOTHING ..... Wear impervious protective clothing.

OTHER ..... 0DLQWDLQDVLQN, eye bath, and safeWKRZHLQWKZRUNDUHD

ENGINEERING CONTROLS..... \$HTXDWHYHQWLODWHVWVDPVQHHGHGVRQWURO  
FRQFHQWUDWLRQVRIDLUERUQHFRQWDPLQDQWVEHORZDSSOLFDEOHWKUHVKROGOLPLWYDOXHV

**LEAK and SPILL PROCEDURES** ..... .. Spills should be taken up with suitable absorbent and placed in containers. Spill area can be washed with water. Collect wash water for appropriate disposal. Do not flush to storm sewer or waterway.

**WASTE DISPOSAL** ..... Use government approved waste disposal service. Empty containers may contain product residue; follow MSDS and warnings even after they have been emptied.

**HANDLING PROCEDURES and EQUIPMENT** ..... Make sure containers are sealed when moving and avoid exposure over the thresholds listed in this document.

**STORAGE REQUIREMENTS** ..... .. Keep containers closed when not in use. Keep above freezing

**SPECIAL SHIPPING INFO.** ..... Keep container tightly closed.

## SECTION 8: FIRST AID MEASURES

**EYE CONTACT**..... .. Flush eyes with large amounts of water until irritation subsides. If irritation persists, get medical attention.

**SKIN CONTACT** ..... .. Flush with large amounts of water; use soap if available

**INGESTION**..... .. If swallowed, induce vomiting only if victim is alert. Obtain prompt medical attention **DO NOT** attempt to give anything by mouth if victim is drowsy or unconscious.

**INHALATION** ..... .. Remove person to fresh air. If irritation persists seek medical attention.

**SOURCES USED**..... .. Raw materials and suppliers data sheets

**ADDITIONAL INFORMATION**..... ..

**NOTE TO PHYSICIAN:** The decision of whether to induce vomiting or not should be made by the attending physician. Danger from lung aspiration must be weighed against toxicity when considering emptying the stomach. No specific antidote. Supportive care. Treatment based on judgement of the physician in response to the reactions of the patient.

## SECTION 9: PREPARATION DATE OF SDS

**ORIGINAL PREPARATION BY** ..... LINO TATONE

**DATE**..... JANUARY 01, 2021

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