View NSN Online: https://aerobasegroup.com/nsn/8010-01-141-2414

Product ID:MIL-C-46168D, PART B 4:1 BLEND

MSDS Date:11/17/1988

FSC:8010

NIIN:01-141-2414

Kit Part:Y

MSDS Number: BHYLG === Responsible Party ===

Company Name: NILES CHEMICAL PAINT COMPANY

Address:225 FORT STREET

Box:307 City:NILES State:MI ZIP:49120 Country:US

Info Phone Num:616-68 3-3377 (INFORMATION)

Emergency Phone Num:219-236-5856 (24 HOURS)

Preparer's Name: MIKE LICHATOWICH

CAGE:02388

=== Contractor Identification ===

Company Name: NILES CHEMICAL PAINT

Address:225 FORT STREET

Box:307 City:NILES State:MI ZIP:49120 Country:US

Phone:616-683-3377/219-236-5856

CAGE:02388

======= Composition/Information on Ingredients ========

Ingred Name: HOMOPOLYMER OF HDI (VAPOR PRESSURE 7.5E-5 MM @ 20C)

CAS:28182-81-2 RTECS #:NQ9170000 Fraction by Wt: 75%

OSH

A PEL:NE ACGIH TLV:NE

Ingred Name:1,6-DIISOCYANATOHEXANE (HEXAMETHYLENE DIISOCYANATE)

CAS:822-06-0

RTECS #:MO1740000 Fraction by Wt: 0.7%

ACGIH TLV:0.005 PPM; 9192

EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB

Ingred Name:XYLENES (O-,M-,P- ISOMERS) (SARA III)

CAS:1330-20-7

RTECS #:ZE2100000 Fraction by Wt: 12.5%

OSHA PEL:100 PPM/150 STEL ACGIH TLV:100 PPM/150STEL;9192

EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

Ingred Name:N-BUTYL ACETATE (SARA III)

CAS:123-86-4

RTECS #:AF7350000 Fraction by Wt: 12.5%

OS

HA PEL:150 PPM/200 STEL

ACGIH TLV:150 PPM/200STEL;9192

EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

Ingred Name: VOLATILE ORGANIC CMPD 2.21 LB/GAL

RTECS #:9999999VO

========= Hazards Identification ============================

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic: EXPOSURE MAY LEAD TO BRONCHITIS,

BRONCHIAL SPASM, & PULMONARY EDEMA. CHEMICAL OR HYPERSENSITIVE

PNEUMONITIS W/FLU

LIKE SYMPTOMS. VOMITING MAY CAUSE ASPIRATIONOF
THE SOLVENT RESULTING IN CHEMICAL PNE UMONITIS. CONTACT W/BUTYL
ACETATE OR XYLENE CAN RESULT IN DRY, DEFATTED, & CRACKED SKIN
CAUSING SUSCEPT. TO INFECTIONS.

Effects of Overexposure:EYE: IRRIT.,TEARING,REDDENING, & SWELLING ALONG W/STINGING & DUST SENSATION SKIN:

REDDENING, SWELLING, RASH, SCALING, OR BLISTERING, & DERMATITIS INHAL: IRRIT. THE MUCOUS MEMBRANES IN NO

SE,THROAT,LUNGS,COUGHING,CHST DISCOMFORTINGST: IRR

IT. & CORROSIVE

ACTION TO MOUTH, STOMACH TISSUE, & DIGESTIVE TRACK.

Medical Cond Aggravated by Exposure:ASTHMA, RESPIRATORY DISORDERS SUCH AS BRONCHITIS, EMPHYSEMA, & HYPERRACTIVITY, SKIN ALLERGIES, AND ECZMA.

First Aid:EYE: FLUSH W/CLN LKWRM WTR,LW PRESS FOR 15 MINS,LIFTING EYELIDS, GET MED ATTN SKIN: WASH AREA W/SOAP & WTR. REMOVE CONTAM. CLOTHING IMMED., GET MEDCL ATTN INGST: DONOT INDUCE VOMIT

ING. DO NOT GIV E ANYTHING BY MOUTH, CONSULT A PHYSICIANINHAL: REMOVE TO FRESH AIR, GIVE ARTIFICIAL RESP. AS NEEDED, GET MEDICAL ATTN ASTHMATIC TYPE SYMPTOMS MAY DEVELOP & MAY BE IMMED. OR DELAYED UP TO SEVERAL HRS

============ Fire Fighting Measures ==============

Flash Point Method:PMCC

Flash Point:91F/33C

Lower Limits: 1.0 Upper Limits: 7.6

Extinguishing Media: FOAM, ALCOHOL FOAM, CO2, DRY CHEMICAL

Fire Fighting Procedures:WEAR SCBA & FULL PROTECTIVE CLOTHING. I

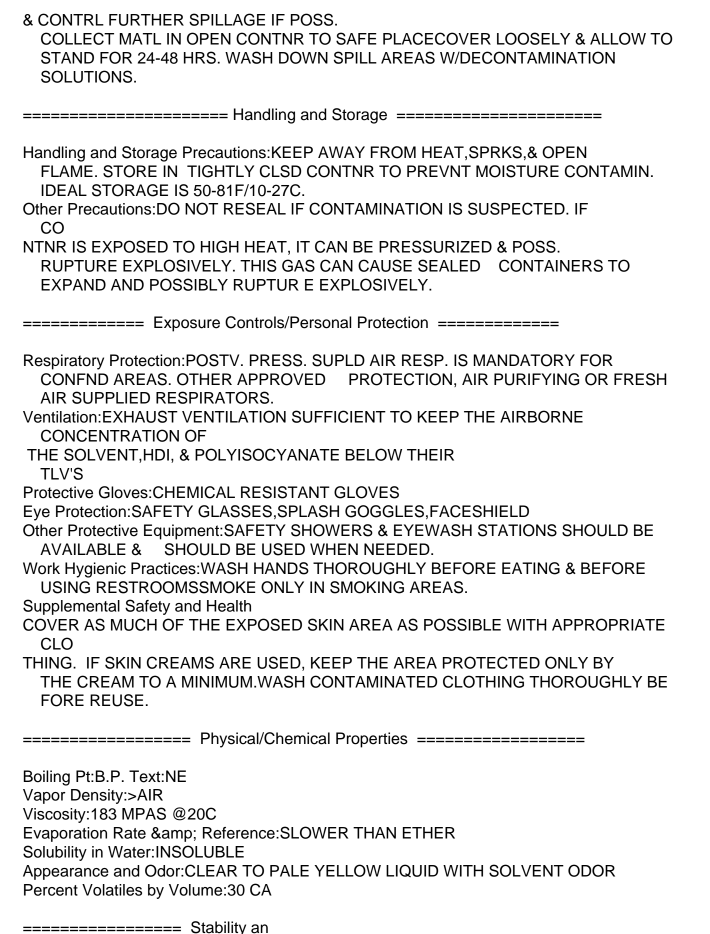
SOLATE

FROM HEAT, ELEC. EQUIP, SPARKS, & OPEN FLAME. CLOSED CONTAINER MAY EXPLODE WHEN EXPOSED TO EXTREME HEAT, MAY ALSO

Unusual Fire/Explosion Hazard:BURST WHEN CONTAMINATED WITH WATER CREATING CO2. STAGNANT AIR MAY CAUSE VAPORS TO BLD UP & TRVL ALNG GRND TO AN IGN SOURCE W/MAY FLASH BK TO SOURCE OF VAPORS.

======== Accidental Release Measures ===========

Spill Release Procedures:REMOVE ALL SOURCES OF IGNITION & VENTL. AREA. DIKEOR IMPOUND SPILLED MATL



d Reactivity Data ========

Stability Indicator/Materials to Avoid:YES

WATER, AMINES, STRONG BASES, ALCOHOLS, METAL COMPOUNDS, AND SURFACE ACTIVE MATERIALS

Stability Condition to Avoid:MOISTURE, HIGH TEMPERATURES, OR SHOCK FROM DROPPING

Hazardous Decomposition Products:BY HIGH HEAT & FIRE: CARBON DIOXIDE/MONOXIDE, OXIDES OF NITROGEN, TRACES OF HCN AND HDI Conditions to Avoid Polymerization:IF IN CONTACT WITH MOISTURE OR OTHER MATL WHICH REACTS WITH ISOCYANATES. MAY OCCUR AT TEMP >400F/204C

	<b>Disposal Considerations</b>	
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Waste Disposal Methods:DISPOSE IN ACCORDANCE W/FEDERAL, STATE, AND LOCAL REGULATIONS. INCINERATION IS PREFERRED. EMPTY CON-TAINER MUST BE HANDLED W/CARE DUE TO PROD. RESIDUE& FLAM. VAPOR. DO NOT HEAT OR CUT ON OR NEAR EMPTY CONTAINERS W/ELEC. OR GAS TOURCH.

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