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NILES CHEMICAL PAINT COMPANY -- MIL-C-46168D, PART B 4:1 BLEND -- 8010-01-260-0917

Product ID:MIL-C-46168D, PART B 4:1 BLEND MSDS Date:11/17/1988 FSC:8010 NIIN:01-260-0917 Kit Part:Y MSDS Number: BHNHF === 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:616-683 -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

Ingred Name:HOMOPOLYMER OF HDI (VAPOR PRESSURE 7.5E-5 MM @ 20C) CAS:28182-81-2 RTECS #:NQ9170000 Fraction by Wt: 75%

Ing

red 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% OSHA PEL:150 PPM/200 STEL AC GIH TLV:150 PPM/200STEL;9192 EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

Ingred Name:VOC. ORGANIC CMPD 2.21 LB/GAL RTECS #:9999999VO

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 CA **USE 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: IRRIT. & 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 VOMITING. DONOT GIVE ANYTHING BY M

OUTH, 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

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. ISOLATE
FROM HEAT, ELEC. EQU
IP, SPARKS, & OPEN FLAME. CLOSED CONTNR MAY
EXPLD W/EXPSD TO EXTREME HEAT.
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.

Spill Release Procedures: REMOVE ALL SOURCES OF IGNITION & VENTL. AREA. DIKEOR IMPOUND SPILLED MATL & CONTRL FURTHER SPILLAGE IF POSS. COLLECT MAT

L IN OPEN CONTNR TO SAFE PLACECOVER LOOSELY & ALLOW TO STAND FOR 24-48 HRS. WASH DOWN SPILL AREAS W/DECONTAMINATION SOLUTIONS.

Handling and Storage Precautions: KEEP AWAY FROM HEAT, SPRKS, & OPEN FLAME. STORE IN TIGHTLY CLSD CONTNR TO PREVNT MOISTURE CONTAMIN. IDEAL STORAGE IS 50-81F/10-27C.

Other Precautions:DO NOT RESEAL IF CONTAMINATION IS SUSPECTED. IF CONTNR IS EXPOSED TO HIGH HEAT, IT CAN BE PRESSURIZE D & POSS.

RUPTURE EXPLOSIVELY. THIS GAS CAN CAUSE SEALED CONTAINERS TO EXPAND AND POSSIBLY RUPTUR E EXPLOSIVELY.

======= Exposure Controls/Personal Protection ==========

Respiratory Protection: POSTV. PRESS. SUPLD AIR RESP. IS MANDATORY FOR CONFND AREAS. OTHER APPROVED PROTECTION, AIR PURIFYING OR FRESH AIR SUPPLIED RESPIRATORS.

Ventilation: EXHAUST VENTILATION SUFFICIENT TO KEEP THE AIRBORNE CONCENTRATION OF THE SOLVENT, HDI, & POLYISOCYANATE BELOW THEIR

TLV'S

Protective Gloves:CHEMICAL RESISTANT GLOVES
Eye Protection:SAFETY GLASSES,SPLASH GOGGLES,FACESHIELD
Other Protective Equipment:SAFETY SHOWERS & EYEWASH STATIONS SHOULD BE AVAILABLE & SHOULD BE USED WHEN NEEDED.
Work Hygienic Practices:WASH HANDS THOROUGHLY BEFORE EATING & BEFORE USING RESTROOMSSMOKE ONLY IN SMOKING AREAS.
Supplemental Safety and Health
COVER AS MUCH OF THE EXPOSED SKIN AREA AS POSSIBLE WITH APPROPRIATE CLOTHING. IF SKIN CREAMS ARE USED, KEEP THE AREA PRO
TECTED ONLY BY THE CREAM TO A MINIMUM.WASH CONTAMINATED CLOTHING THOROUGHLY BE FORE REUSE.

Boiling Pt:B.P. Text:NE Vapor Density:> AIR Viscosity:183 MPAS @20C Evaporation Rate & amp; Reference:SLOWER THAN ETHER Solubility in Water:INSOLUBLE Appearance and Odor:CLEAR TO PALE YELLOW LIQUID WITH SOLVENT ODOR Percent Volatiles by Volume:30 CA

Stability I ndicator/Materials to Avoid:YES
WATER, AMINES, STRONG BASES, ALCOHOLS, METAL COMPOUNDS, AND SURFACE ACTIVE MATERIALS
Stability Condition to Avoid:MOISTURE, HIGH TEMPERATURES,SHOCK FROM DROPPING
Hazardous Decomposition Products:BY HIGH HEAT & FIRE: CARBON IOXIDE/MONOXIDE, OXIDES OF NITROGEN, TRACES OF HNC AND HDI
Conditions to Avoid Polymerization:IF IN CONTACT WITH MOISTURE OR OTHER MATL WHICH REACTS WITH ISOCYANATES. MAY OCCUR AT TEMP >400F/204C

====== Disposal C

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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