View NSN Online: https://aerobasegroup.com/nsn/6850-01-266-4553

MAGNAFLUX CORPORATION -- SKL-LO SPOTCHECK PENETRANT (LOW ODOR) -- 6850-01-266-4553

Product ID:SKL-LO SPOTCHECK PENETRANT (LOW ODOR)

MSDS Date:08/19/1988

FSC:6850

NIIN:01-266-4553

MSDS Number: BGRYY === Responsible Party ===

Company Name: MAGNAFLUX CORPORATION

Address:7300 W.LAWRENCE AVENUE

City:CHICAGO

State:IL

ZIP:60656-3504 Country:US

Info Phone Num:312-867-800

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Emergency Phone Num:312-867-8000 Preparer's Name:BRUCE C. GRAHAM

CAGE:37676

=== Contractor Identification ===

Company Name: ILLINOIS TOOL WORKS INC MAGNAFLUX DIV

Address:3624 WEST LAKE AVENUE

Box:City:GLENVIEW

State:IL ZIP:60025 Country:US

Phone:847-657-5300/

CAGE:37676

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

Ingred Name: DISTILLATES (PETROLEUM), CATALYTIC REFORMER FRACTIONATER

RESIDUE, LOW BOILING

CAS:64877-31-6 Fraction by Wt: 10.0%

Ingred Name: PARAFFIN OILS

C

AS:64771-72-8

Fraction by Wt: 40.0%

Ingred Name: NAPHTHALENE (SARA III)

CAS:91-20-3

RTECS #:QJ0525000 Fraction by Wt: 02.0%

OSHA PEL:10 PPM/15 STEL

ACGIH TLV:10 PPM/15 STEL; 9192

EPA Rpt Qty:100 LBS DOT Rpt Qty:100 LBS

Ingred Name:UNIDENTIFIED COMPONENTS;PER MFR,CONTAINS NO OTHER INGREDIENT SUSPECTED OF BEING HAZARDOUS I/A/W INFO IN 29CFR1910.1200

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

Health Hazards Acute and Chronic:ACUTE:IRRITATING TO SKIN & EYES:

SIGNIFICANT AMOUNT OF VAPOR INHALATION CAN RESULT IN CLUMSINESS & POOR JUDGEMENT, WITH RESULTING DANGER TO THE VICTIM. MUCH LIKE ALCOHOL EFFECT.

Effects of Overexposure:INHALATION:CAUSES

DIZZINESS, NAUSEA, DROWSINESS, FROM INHALATION OF SPRAY MIST; SKIN: CAUSES IRRITATION, DISSOLVES SKIN OILS. POSSIBLE DERMATITIS ON FREQUENT OR PROLONGED EXPOSURE; EYES: MODERATE IRRITATION BY CONTACT OF LIQUID OR SPRAY; INGESTION: LOW TOXICITY, BUT HAZARDOUS IF ASPIRATED INTO LUNGS BY INGESTION

OR VOMITING.

Medical Cond Aggravated by Exposure: NOT STATED BY MANUFACTURER.

First Aid:INHALATION:REMOVE TO FRESH AIR.IF NOT BREATHING,GIVE CPR.IF BREATHING IS DIFFICULT,GIVE OXYGEN; SKIN:WASH OFF IN FLOWING WATER OR SHOWER.RMV CONTAMINATED CLOTHING AND WASH BEFORE RE-USE.USE SOOTHING L OTION; EYES:FLUSH EYES WITH A STEADY,GENTLE FLOW OF WATER.GET MEDICAL ASST; INGESTION:DO NOT INDUCE VOMITING.IF VOMIT IS

## INHALED,IT MAY CAUSE ASPHYXIATION.GET MED ATTN IMMEDIATELY;IN EMERGENCY CALL MD

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

Flash Point Method:PMCC Flash Point:>200F/>93.3C

Lower Limits:1.0 Upper Limits:6.0

Extinguishing Media: CARBON DIOXIDE, FOAM

Fire Fighting Procedures: KEEP CONTAINERS COOL WITH WATER SPRAY Unusual Fire/Explosion Hazard: WHEN INVOLVE IN COMBUSTION, MAY EMIT TOXIC GASES AT OR ABOVE DECOMPOSITION TEMPERATURE.

========= Accidental Relea se Measures ============

Spill Release Procedures:REMOVE IGNITION SOURCES.SM QTY:WIPE UP OR MOP UP BUT DO NOT BREATHE VAPORS.PLACE RAGS IN CLOSED DRUMS; LG QTY:WEAR PERSONAL SAFETY EQUIPMENTS.DIKE AREA FAR AHEAD.ABSORB LIQUID WITH COMMERCIAL ABSORBEN T.TRANSFER WASTE MATL IN SALVAGE TANKS.

=========== Handling and Storage ==============

Handling and Storage Precautions:STORE AWAY FROM HEAT SOURCES IN WELL VENTILATED AREA.AVOID AGAINST PHYSICAL DA

MAGE TO CONTAINERS.KEEP

CONTAINERS TIGHTLY CLOSED.

Other Precautions:DO NOT BREATHE VAPORS.DO NOT SMOKE WHILE USING.DO NOT HEAT ABOVE 130F(54C).AVOID FREQUENT OR PROLONGED SKIN CONTACT.DO NOT SPRAY INTO FLAME,ARCS,OR RED HOT SURFACES.

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

Respiratory Protection:WEAR A RESPIRATOR WITH CHEMICAL CARTRIDGE.IN CONFINED AREAS,WEAR A FULL MASK WITH SEPARATE AIR SUPPLY.

Ventilation: GENERAL VENTILATION TO KEEP CONCENTRATION BELOW LIMITS.

Protective Gloves: NITRILE RUBBER GLOVES

Eye Protection: FULL GOGGLES

Other Protective Equipment: EITHER USE IN A SPRAY BOOTH OR NEXT TO AN EXHAUST VENT.

Work Hygienic Practices:WASH THOROUGHLY AFTER HANDLING.LAUNDER CONTAMINATED CLOTHES BEFORE RE-USE.

Supplemental Safety and Health

NSN (ESTBLSHD 1987) FOR KIT/SET UNDER TYPE II,METHOD B OF MIL-I-25135D.SET CONSISTS OF TWO PARTS(SKL-LO PENETRANT AND EITHER ZE-3 OR ZE-4B EMULSIFIER);QPL-25135-15 QUALIFIED THESE PRODUCTS

FOR

TYPE II ,METHOD B;EACH PART ALSO AVAILABLE SEPARATELY UNDER SEPARATE NSNS;KEY1:X01;THIS IS SKL-LO;SEE PNI B&C FOR ZE-3 & ZE-4B.

======== Physical/Chemical Properties ==========

HCC:N1

Boiling Pt:B.P. Text:400F/204C

Vapor Pres:1.0 Spec Gravity:0.88

Solubility in Water: NEGLIGIBLE

Appearance and Odor: DARK RED LIQUID, LOW ODOR

======== Stability and Reactivity Data ==========

Stability Indicator/Materials to Avoid:YES STRONG OXIDIZING AGENTS Stab

ility Condition to Avoid:HEAT,HIGH TEMPERATURES
Hazardous Decomposition Products:EMITS OXIDES OF CARBON AND NITROGEN

======= Disposal Considerations ==========

Waste Disposal Methods:INCINERATE OR DISPOSE OF AS EPA HAZARDOUS WASTE D001 (IGNITABLE WASTE),IN ACCORDANCE WITH ALL APPLICABLE FEDERAL,STATE,LOCAL REGULATIONS;IF LOCAL AUTHORITIES PROHIBIT DUMPING RINSINGS DOWN THE SEWER,P URIFY RINSINGS WITH MAGNAFLUX WASTEWATER SYSTEM.

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