View NSN Online: https://aerobasegroup.tw/nsn/5805-01-017-5697

3M COMPANY- ELECTRICAL PRODUCTS DIVISION -- SCOTCHCAST 72-NI SPLICING KIT (PART A) -- 5975-01-017-5697

============ Product Identification =========================

Product ID:SCOTCHCAST 72-NI SPLICING KIT (PART A)

MSDS Date:02/17/1986

FSC:5975

NIIN:01-017-5697

Kit Part:Y

MSDS Number: BGDSW === Responsible Party ===

Company Name: 3M COMPANY- ELECTRICAL PRODUCTS DIVISION

Address:3M CENTER

City:ST PAUL State:MN

ZIP:55144-1000 Country:US

Emergency Phone Num:612-733-1110

Preparer's Name:S

CAGE:75037

=== Contractor Identification ===

Company Name: MINNESOTA MINING AND MFG CO ELECTRICAL PRODUCTS DIV

Address:3M AUSTIN CTR

Box:City:AUSTIN

State:TX

ZIP:78769-2963 Country:US

Phone:512-984-1800

CAGE:75037

Company Name: SAADY AND HILL ELECTRICAL SUPPLY CO.

Address:1622 COMMERCE ROAD

Box:24777

City:RICHMOND

State:VA

ZIP:23224-0777 Country:US

Phone:804-231-4405

CAGE:58121

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

======= Ingred Name: METHYLENE BISPHENYL ISOCYANATE (MDI) (SARA III) CAS:101-68-8 RTECS #:NQ9350000 Fraction by Wt: 45% Other REC Limits:0.005 OSHA PEL:C, 0.02 PPM ACGIH TLV:0.005 PPM; 9192 EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB Ingred Name: POLYOL (WT% RANGE 15-25%) Fraction by Wt: 15% Other REC Limits:NONE Ingred Name: DIUNDECYL PHTHALATE (WT% RANGE 35-45%) CAS:3648-20-2 RTECS #:TI1980000 Fraction by Wt: 40%. =========== Hazards Identification ========================== Routes of Entry : Inhalation:YES Skin:NO Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic: MAY INDUCE RESPIRATORY SENSITAZATION, AS THMA-LIKE EPISODES Effects of Overexposure: EYE: MODERATE IRRITATION. SKN: MODERATE IRRITATION. INHALE:MILD-MODERATE IRRITANT-MAY INDUCE ASTHMA TYPE SYMPTOMS. INGEST: MODERATE IRRT, LOW ORAL TOXICITY. NOT: MIXTURE OF PT A&B MAY CURE ON SKIN IF N OT PROMPTLY REMOVED. Medical Cond Aggravated by Exposure: AY PREXISTNG AL LERGY OR SENSITIVITY CONDITION ============= Fire Fighting Measures ======================== Flash Point Method:CC Flash Point:270F/132C Extinguishing Media:CO*2, FOAM, DRY CHEMICAL Fire Fighting Procedures: USE FULL BODY PROTECTION AND SCBA PP MODE. VAPORS, IF RELEASED, ARE IRRITATING AND HIGHLY TOXIC. Unusual Fire/Explosion Hazard:NONE ======== Accidental Release Measures ============

Spill Release Procedures: FOLLOW ALL PRECAUTIONS GIVEN. POUR NEUTRALIZING

AGENT OVER SPILL AREA & REACT FOR 10 MIN. IF NEUTRALIZING AGENT NOT AVAILABLE, USE WATER SUBSTITUTE, REACT FOR 20-30 MIN. COLLECT W/ABSORBENT, PLACE INCL USABL DRUM. Neutralizing Agent:MIX: 8% CONC AMMONIA, 2% LIQUID DETERGENT, 90% WATER. ============= Handling and Storage ========================== Handling and Storage Precautions: AVOID EYE/SKIN CONTACT. USE ONLY W/ADEQUTE VENTILATION, LOCAL EXHAUST PREFERRED. AVOID USE IN CONFINED SPACES, OTHERWISE USE SCBA PP MODE. ====== Exposure Controls/Personal Protection ======== Respiratory Protection: USE SCBA PP MODE IN CONFINED OR POORLY VENTED AREAS. Ventilation:LOCAL EXHAUST PREFERRED Protective Gloves: IMPERVIOUS, AS REQD Eye Protection: GOGGLES Other Protective Equipment: FULL SKIN PROTECTION & COVER Supplemental Safety and Health PART A OF TWO PART ENCAPSULANT SYSTEM. ENTRY PER 3M MSDS DOC#10-5573-0 DTD 17FEB 86, 3M ID# IS 80-6100-7208-6. ENCAPSULANT (SCOTCHAST 2104) IS CONTAINED IN T WO-COMPARTMENT UNIPAK BAG WEIGHTING 94 GM (3.3 OZ) AND CONSISTING OF PARTS A&B.KEY01:N1. ======== Physical/Chemical Properties =========== HCC:N1 Spec Gravity: 1.05 Solubility in Water: REACTS Appearance and Odor: GREEN, VISCOUS LIQUID Percent Volatiles by Volume:0

Viscosity:17 P

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

REACTS W/WATER, ALCOHOL, AMINES Stability Condition to Avoid: EXCESS HEAT, IGNITION SOURCES Hazardous Decomposition Products:CA

RBON & NITROGEN OXIDES, TRACE HCN & DIPHENYLMETHANE DIISOCYANATE

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

Waste Disposal Methods:LANDFILL OR INCINERATE IAW ALL LAWS & REGS.

Disclaimer (provided with this information by the compiling agencies): This information is formulated for use by elements of the Department of Defense. The United States of America in no manner whatsoever, expressly or implied, warrants this information to be accurate and disclaims all

liability for its use. Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the suitability of this information to their particular situation.