HEATER FRANK 12800 High Savage, MN	ite 500 T	Medical Emergencies (800) 228-5635 x 334 Transportation Emergencies (800) 424-9300 (Outside U.S. call (703) 527-3887 collect) Business phone # (952) 944-8000				
SECTION	1-PRODU	CT IDEN	TIFICATION	ANDUSE		
BODUCTNAME(S):	stic Polish #1 (P/N 70	And the second sec	8 7050) NO	/US I.D. 7010		
HEMICAL NAME: NA PROD			Clean and restore plastic surfaces.			
SEC	CTION 2 - HA	ZARDO	<b>JS INGRED</b>	IENTS		
INGREDIENT	% BY WEIGHT	CAS#	EXPOSURELIMI		LC50 (SPECIES,	
sopropyl Alcohol**	1-5	67-63-0	400 ppm (1,2) 500 ppm (4)	NE	NE	
OTES: (1) ACGIH TLV (TWA)	(2) OSHA DEL /TM					
Liquid	RAL ROUTE UNLES AL REPORTABLE P SECTION 3 APPEARAN	S OTHÉRWISE ER SECTION 3 - PHYSIC VCE: White	INDICATED 13, TITLE III SARA	ODOR: Sli	ight odor	
** REGULATED CHEMICA HYSICAL STATE: Liquid APOR PRESSURE nmHg): <33	RAL ROUTE UNLES AL REPORTABLE P SECTION 3 APPEARAN % VOLATIL	S OTHÉRWISE ER SECTION 3 - PHYSIC NCE: White LE: < 5	INDICATED 13, TITLE III SARA CAL DATA	AND 40 CFR372 ODOR: VAPOR DENSITY (AIR=1):		
** REGULATED CHEMICA HYSICALSTATE: Liquid APOR PRESSURE nmHg): VAPORATION	RAL ROUTE UNLES AL REPORTABLE P SECTION 3 APPEARAN	S OTHÉRWISE ER SECTION 3 - PHYSIC NCE: White LE: < 5	INDICATED 13, TITLE III SARA CAL DATA	AND 40 CFR372 ODOR: Sli VAPOR DENSITY	ight odor	
** REGULATED CHEMICA PHYSICAL STATE: Liquid APOR PRESSURE mmHg): VAPORATION	RAL ROUTE UNLES AL REPORTABLE P SECTION 3 APPEARAN % VOLATIL BOILINGPO	S OTHÉRWISE ER SECTION 3 - PHYSIC NCE: White E: < 5 OINT 99	INDICATED 13, TITLE III SARA CAL DATA e opaque liquid	AND 40 CFR372 ODOR: Sli VAPOR DENSITY (AIR=1): FREEZING POINT (deg C): SOL UBILITY IN	ight odor NE	
** REGULATED CHEMICA         HYSICAL STATE:         Liquid         APOR PRESSURE         nmHg):         VAPORATION         < 1	RAL ROUTE UNLES AL REPORTABLE P SECTION 3 APPEARAN % VOLATIL BOILING P (deg C):	S OTHÉRWISE ER SECTION 3' - PHYSIC NCE: White LE: < 5 OINT 99 (g/ml): 1.006	CAL DATA	AND 40 CFR372 ODOR: Sli VAPOR DENSITY (AIR=1): FREEZING POINT (deg C): SOLUBILITYIN WATER: Co	ight odor NE NE	
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** REGULATED CHEMICA         HYSICAL STATE:         Liquid         APOR PRESSURE         nmHg):         VAPORATION         ATE (BuAc=1):         H:         NE         SEC         LAMMABILITY         IF YES, UNDER         WHICH COND         XTINGUISHING MEDIA:	RAL ROUTE UNLES AL REPORTABLE P SECTION 3 APPEARAN % VOLATIL BOILINGPA (deg C): DENSITY CTION 4 - FIR TIONS: suitable for surroundin	S OTHÉRWISE ER SECTION 3 - PHYSIC VCE: White E: < 5 OINT 99 (g/ml): 1.006 REANDE	CAL DATA	AND 40 CFR372 ODOR: Sli VAPOR DENSITY (AIR=1): FREEZING POINT (deg C): SOLUBILITYIN WATER: Col DATA NFPA RATING:	ight odor NE NE	
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PRODUCTNAME(S): NOVUS Plastic Polish #1 (P/N 7020, 7024, 7026, & 7050)								
SEC	TION 6 - TOXICOLO	GICAL PROPER	TIES					
DOUTE OF FUTBY	NTACT SKIN ABSORPTION		INHALATION	INGESTION X				
EFFECTS OF ACUTE EXPOSURE TO PRODUCT: May be mildly irritating to the eyes, nose, and throat. May cause mild skin irritation in certainindividuals.								
EFFECTS OF CHRONIC EXPOSUR	RETOPRODUCT:							
	Prolonged in	halation of mist may cause mi	ld respiratory irritation.					
EXPOSURE LIMITS: See section 2.	addition of the boot.		DUCT: CARCING	GENICITY: NE				
TERATOGENICITY: NE			NE SYNERG	ISTIC PRODUCTS: NE				
SE	ECTION 7 - PREVEN	<b>TIVE MEASURE</b>	S					
PERSONAL PROTECTIVE EQUIPM								
CLOTHING (SPECIFY): Not norm of extended skin contact, neoprene of are recommended.	<b>RESPIRATORY (SPECIFY):</b> Not normally required. For symptoms of overexposure, wear NIOSH - approved respirator for organic vapors.							
EYE (SPECIFY): Not normally re glasses is record	equired; however, the use of safety mmended.	OTHER(SPECIFY):	OTHER(SPECIFY): If possible, eye wash and safety shower should be available.					
ENGINEERING CONTROLS (SPECIFY): Local exhaust may be necessary under some useage/handling conditions. Specific needs should be addressed by health/safety personnel.								
LEAK/SPILL PROCEDURE: Wear personal protective equipment. Remove heat and ignition sources, ventilate area, clean up with inert absorbant.								
WASTEDISPOSAL: Waste may be burned in an approved incinerator or disposed of according to local, state, provincial, and federal regulations.								
				9				
HANDLING PROCEDURES/EQUIPMENT AND STORAGE REQUIREMENTS: Store in closed container in cool, dry location, away from direct sunlight or sources of intense heat.								
SPECIAL SHIPPING INFORMATION	:	OTHER INFORM	IATION:					
KEEP FROM FREEZING NOT REGULATED BY D.O.1	г.	HMIS Rating: 1 1 0 B						
SECTION 8 - FIRST AID MEASURES								
SYMPTOMS / EFFECTS OF OVEREXPOSURE: Respiratory irritation. High concentrations may cause headache, dizziness, and nausea. Prolonged or repeated exposure may lead to skin irritation and dermatitis. Eye contact may be irritating and may cause damage.								
EYES: Immediately flush eyes with large amounts of water for at least 15 minutes while holding the eyelids open. Get prompt medical attention.								
SKIN: Remove contaminated clothing. Wash skin thoroughly with soap and water. Get medical attention if irritation persists.								
INHALATION: Move victim to fresh air and treat symptomatically. Seek medical attention if irritation persists.								
INGESTION: Contact local poison control center or physician IMMEDIATELY!								
SECTION 9 - MSDS PREPARATION INFORMATION								
THIS MATERIAL SAFETY DATA SHEET IS OFFERED IN GOOD FAITH AS TYPICAL VALUES AND NOT AS A PRODUCT SPECIFICATION. NO WARRANTY, EITHER EXPRESSED OR IMPLIED, IS HEREBY MADE. THE RECOMMENDED INDUSTRIAL HYGIENE AND SAFE HANDLING PROCEDURES ARE BELIEVED TO BE GENERALLY APPLICABLE. HOWEVER, EACH USER SHOULD REVIEW THESE RECOMMENDATIONS IN THE SPECIFIC CONTENT OF THE INTENDED USE AND DETERMINE WHETHER THEY ARE APPROPRIATE.								
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