Material Safety Data Sheet

I. IDENTIFICATION Information 856-663-4700 National Keystone Products 616 Hollywood Avenue Cherry Hill NJ 08002 COPING MATERIAL PRODUCT NAME: Emergencies Dial 800-535-5053 COPING MATERIAL COMMON NAME: Infotrac [-CH(CH3)CH2-]x FORMULA: II. INGREDIENTS AND RECOMMENDED OCCUPATIONAL EXPOSURE LIMITS ORAL LD50 DERMAL LD50 **EXPOSURE LIMITS** COMPONENT % WT. CAS NO. OSHA-PEL ACGIH-TLV No Data Found No Data Found Polypropylene None Estab.* 10 mg/m3 25085-53-4 Approx. 100 (value is for total dust containing no asbestos and <1.0% free silica). HAZARD DATA CAUTION! Generally recognized as a low industrial hazard. Inhalation of vapor from thermal processing may cause irritation of the upper respiratory tract. INGREDIENT HAZARD INFORMATION This product does not contain any SARA Section 313 chemicals. * Nuisance Dust: PEL = 15 mg/m3 (total dust) and 5 mg/m3 (respirable fraction); TLV = 10 mg/m3 (value is for total dust) containing no asbestos and < 1.0% free silica). III. PHYSICAL DATA 0.90-0.91 BOILING POINT (° F) SPECIFIC GRAVITY (H2O = 1) @ 25 C Not Applicable Negligible SOFTENING POINT 160-170 (° C) PERCENT, VOLATILE BY VOLUME (%) Not Applicable VAPOR PRESSURE (mm Hg.) Negligible pH SOLUBILITY IN WATER Negligible VAPOR DENSITY (AIR = 1) Not Applicable APPEARANCE AND ODOR: Opaque whitish pellets (natural resin), or flake. IV. FIRE AND EXPLOSION HAZARD DATA FLAMMABLE LIMITS Lel Uel FLASH POINT (method used) Not Applicable N/A N/A EXTINGUISHING MEDIA Water spray, carbon dioxide, dry chemicals. SPECIAL FIRE FIGHTING PROCEDURES Polypropylene is a slow burning plastic which emits a dense black smoke. Firefighters should wear a self-contained breathing apparatus and protective clothing. UNUSUAL FIRE AND EXPLOSION HAZARDS Combustion products may be hazardous.

V. REACTIV	TTY DATA							
Stability	Unstable		CONDITIONS TO AVOID: None known.					
	Stable	Х					·	
INCOMPATIBILI Potassium Perma			e, fuming Nitric A	cid and other s	trong oxidi	zing agents.		
HAZARDOUS DE Carbon dioxide, c				ts, acrid smoke	and fumes			
Polymerization	May Occur		CONDITIONS TO AVOID: None kn)wn.		
	Will Not Occur	X						
VI. SPILL O	R LEAK PRO	RES	TRANSPORTATION EMERG Call CHEMTREC 800-424-930					
STEPS TO BE TA If released or spill up immediately. In case of release	ed, sweep up and	place in	n a labeled contair	ner. Loose pelle	ets may pre		; hazard. Clean	
WASTE DISPOSA Dispose of in acco	AL METHOD: rdance with local	, state a	nd federal regulat	tions.				
VII. HEALT	H HAZARD D	ATA						
X INHA	LATION		major expos skin contact		EYE CONT	`ACT	INGESTIC)N
EFFECTS OF OV INHALATION: F result in irritation to a general purpo SKIN CONTACT: EYE CONTACT: contact. INGESTION: Pro	rolonged or repe of the upper res se polypropylene Molten resins n Decomposition fi	resin h resin h ay caus imes m	tract. Respirator eated to 700 ° F. e severe thermal ay be irritating to	y reactions wer burns.	re observed	in all laborato	ory rats exposed	
MEDICAL COND Individuals with c exposure. Persons	hronic respirator	y disord	ers may be advers	sely affected by	any fume o	or airborne par cts of this mate	ticulate matter erial.	
CARCINOGENICITY : Not Applicable								
	NTP			IARC			OSHA	
OTHER COMMENT Chronic Hazards: Local sarcomas we chronic health haz 19, 218).	Polypropylene here induced at the	site of	implantation. No	epidemiologica	al studies of	r case reports s	suggest any seriou	ıs ARC,
	ENCY AND F	IRST.	AID PROCED	URES				
EMERGENCY AN INHALATION: F administer artificient of the contact: in cold water. Call EYE CONTACT: INGESTION: No	or overexposure t al respiration (mo For thermal bur a physician. Flush immediatel	o heate outh-to- ns, flusl y with I	d resins, remove f mouth) or oxygen n immediately wit plenty of cool wate	as indicated. C h plenty of colo	Call a physic d water. If	cian. possible, subm	erge affected surf	ace

IX. SPECIAL PROTECTION INFORMATION							
RESPIRATORY: Respiratory protection approved by NIOSH/MSHA for protection against organic vapors and dusts/mists should be used to avoid inhalation of excessive air contaminants. Appropriate respirator selection depends on the type and magnitude of exposure.							
SKIN: When necessary, garments for protection against hot materials should be used to prevent contact with molten Polypropylene.							
EYE: Employees should be required to wear chemical safety goggles to prevent eye contact. A face shield should be used when appropriate to prevent contact with molten polypropylene.							
VENTILATION: Local exhaust ventilation should be used to control the emission of air contaminants.							
OTHER PROTECTIVE EQUIPMENT: Emergency eye wash stations should be available in the work area. General dilution ventilation may assist with the reduction of air contamination concentrations.							
SPECIAL PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Avoid excessive breathing of vapors, fumes, or smoke which may be released during thermal processing. Store in a cool, dry area.							
X. REGULATORY STATUS							
TSCA STATUS: This product (or its ingredients if it is a mixture) appears on the Toxic Substances Control Act Inventory (TSCA).							
SARA HAZARD CATEGORIES (Section 311 and Section 312)							
REACTIVITY PRESSURE FIRE							
IMMEDIATE HEALTH DELAYED HEALTH							
SARA Section 313: See Section II, Ingredient Hazard Information.							
DOT SHIPPING NAME: Not Regulated							
DOT HAZARD CLASS: IDENTIFICATION NUMBER: PACKAGING GROUP: Not Applicable NOT APPLICABLE							
HMIS RATINGS (Hazardous Materials Identification System, Scale 0-4)							
0 HEALTH 0 FLAMMABILITY 0 REACTIVITY							
NFPA RATINGS (National Fire Protection Association, Scale 0-4)							
1 HEALTH 0 FLAMMABILITY 0 REACTIVITY							

If you require additional information regarding any legal or regulatory requirement referred to in this MSDS, we suggest that you consult with an appropriate regulatory agency, or with a professional with expertise in the area.

Reviewed July 2006