Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 19 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072



IDENTITY (As Used on Label and List)	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.				
Section I		······································			
Manufacturer's Name National Keystone Products Compa Address (Number, Street, City, State, and ZIP Code) 616 Hollywood Avenue	Emergency Telephone Number (800) 535-5053 Telephone Number for Information 856-663-4700				
Cherry Hill, NJ 08002	Date Prepared July 2002 Reviewed July 2006 Signature of Preparer (optional) M.P.				
Section II — Hazardous Ingredients/Identifi	ty Information	n ·			******
Hazardous Components (Specific Chemical Identity: Co	mmon Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
N/A Natural waxes / pine resin					
				Andrew Programme American Amer	
Section III — Physical/Chemical Characteri	stics				
Boiling Point	400	Specific Gravity (H		25 - C	0.982
Vapor Pressure (mm Hg.)	N/A	Melting Point			70 C
Vapor Density (AIR = 1)	N/A	Evaporation Rate (Butyl Acetate = 1)			N/A
Solubility in Water No					
Appearance and Odor Red color, hard wax, pi	ne pitch c	odor			
Section IV — Fire and Explosion Hazard D	ata				
Flash Point (Method Used) 465 F Open cup	Flammable Limits N/A		LEL	UEL	
Extinguishing Media Dry chemical			,		
Special Fire Fighting Procedures Smother					4
Unusual Fire and Explosion Hazards None					

Section V -	- Reactivity Da	ta					
Stability	Unstable		Conditions to Avoid	arayyaan dada da Alban da aanaa aa ahaa	ekinen diri yen maniyaya, dan garan yaran yarayari ku yaba ana dan da Afrika'na da yababi gili diri		-
	Stable			1			
Incompatibility	 Materials to Avoid	-N					
				····			
Hazardous Deco	mposition or Bypro	ducts					
Hazardous Polymerization	May Occur		Conditions to Avoid				
	Will Not Occur	Х					
Section VI -	- Health Hazar	d Data	1				
Route(s) of Entry	r: Ini	nalation?	orhooting	Skin?	. 1 -	Ingestion?	
Health Hazards	(Acute and Chronic)	UV	erheating		No	No No	
None			2				
£		· · · · · · · · · · · · · · · · · · ·					
Carcinogenicity:	- N	TP?	•	IARC Moi	nographs?	OSHA Regulated?	
<u> </u>							
Signs and Symp	toms of Exposure	N/A					***************************************
					3		
Medical Conditio Generally Aggrav	ns vated by Exposure	None					
	First Aid Procedure th water	S 			1		
			· · · · · · · · · · · · · · · · · · ·				
Section VII -	- Precautions	for Saf	e Handling and Use				
	en in Case Materia						********
Recover tre	e solids, add a	absorbe	ent to spill area				
						,	
Waste Disposal I	Mathad						
Incinerat				·····			
Precautions to B Keep contai	e Taken in Handlin ners closed. A	g and Sto Avoid e	ring xcessive heat or dire	ect flame	÷.		
		-	×				
Other Precaution	S				•		
None							<u> </u>
A							
	— Control Mea ection (Specify Type						*
· .		Ordir	ary ventilation				
Ventilation	Local Exhaust	Ordin	ary ventilation		Special		
	Mechanical (Gene	ral) Far	L		Other .		
	Oil proof				rotection protective goggles		
	Clothing or Equipm	ent					
Work/Hygienic P	actices	aken ad	s with any hot substa	nce			
INUITH	ai caic to DE la	anon as	, with any not substa	1100			