Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. This Standard must be consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration

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
STIPPLED WAX, MESH WAX	applicable, or no information is available, the space must be
	marked to indicate that,

Section I

Manufacturer's Name KEYSTONE INDUSTRIES Address (Number, Street, City, State, and ZIP Code) 616 Hollywood Av	Emergency Telephone Number (800) 535-5053 Telephone Number for Information (856) 663-4700
Cherry Hill, NJ 08002	Date Prepared Reviewed April, 3, 2007 Signature of Preparer (optional)

Section II - Hazard Ingredients/Identity Information

Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional
N/A				
			·	
		-		

Section III - Physical/Chemical Characteristics

Boiling Point	380°F	Specific Gravity $(H_2O = 1)$	0.935
Vapor Pressure (nun Hg.)	N/A	Melting Point	170°F - 178°F
Vapor Density (AIR = 1)	N/A	Evaporation Rate (Butyl Acetate = 1)	N/A
Solubility in Water NONE			
Appearance and Odor			

Section IV - Fire and Explosion Hazard Data

Flash Point (Method Used)	Flammable Limits	LEL	UEL	
Open Cup - 480°F			\QBL	
Extinguishing Media				THE TAXABLE PROPERTY.
Foam, Dry Chemicals				
Special Fire Fighting Procedures				····
None				
				-
Unusual Fire and Explosion Hazards	None			·

Section V - Reactivity Data

Stability	Unstable	Conditions to Avoid
	Stable	
	X	
Incompatibility (Ma	terials to Avoid) None	
Hazardous Decompo	osition or Byproducts None	
Hazardous Polymerization	May Occur	Conditions to Avoid
	Will Not Occur	
	x	

Section VI - Health Hazard Data

Route(s) of Entry:	Inhalation?	Skin?	Ingestion?

Carcinogenicity:	NTP?	IARC Monographs?	OSHA Regulated?
Signs and Symptoms of	Pynonic		
A Show and a show a second	Exposure		
	•		
Medical Conditions			
Generally Aggravated by	/ Exposure		
inergency and First Aid	Procedures Flush with water		
ection VII - Precaut	tions for Safe Handling and	r r	
		1 1 G A	
teps to Be Taken in Case	e Material is Released or Spilled	Use	
teps to Be Taken in Case	e Material is Released or Spilled	Use	
teps to Be Taken in Case	e Material is Released or Spilled		
teps to Be Taken in Case	e Material is Released or Spilled		
Recover free soli	e Material is Released or Spilled		
Recover free soli	e Material is Released or Spilled		
Recover free soli	e Material is Released or Spilled		
Recover free soli	e Material is Released or Spilled ids, add absorbent to sp		
Recover free soli	e Material is Released or Spilled ids, add absorbent to sp		
Recover free soli Vaste Disposal Method Incinerate recautions to Be taken in	e Material is Released or Spilled ids, add absorbent to sp Handling and Storing	ill area	
Recover free soli Vaste Disposal Method Incinerate Recautions to Be taken in	e Material is Released or Spilled ids, add absorbent to sp	ill area	
Recover free soli Vaste Disposal Method Incinerate recautions to Be taken in	e Material is Released or Spilled ids, add absorbent to sp Handling and Storing	ill area	
Recover free soli Vaste Disposal Method Incinerate Recautions to Be taken in Reep containers of	e Material is Released or Spilled ids, add absorbent to sp Handling and Storing	ill area	
Recover free soli Vaste Disposal Method Incinerate recautions to Be taken in Keep containers other Precautions	e Material is Released or Spilled ids, add absorbent to sp Handling and Storing closed, avoid excessive l	ill area	
Recover free soli Vaste Disposal Method Incinerate Pecautions to Be taken in Reep containers of ther Precautions	e Material is Released or Spilled ids, add absorbent to sp Handling and Storing closed, avoid excessive I	ill area	
Recover free soli Vaste Disposal Method Incinerate Recautions to Be taken in	e Material is Released or Spilled ids, add absorbent to sp Handling and Storing closed, avoid excessive I	ill area	

Mechani	ical (General)	Other	
Protective Gloves Oil Proof Other Protective Clothing or Equipment None Work/Hygienic Practices Normal Precautions	Eye Protect	ection tive Goggles	

Section IX - Special Precautions

Precautions to be taken in Handling and Storing	
None	
Other Precautions	
	į.

Each MSDS must be reviewed for correctness and completeness every three years.

Revision date: April 3, 2007