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CHARTPAK INC.

9065

Products:

KOH-I-NOR 9065 White

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Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910, 1200. Standard must be consulted for specific requirements.

IDENTITY (As Used on Label and List) KOH-I-NOOR 9065 White			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					Ţ.		
M::nufacturer's Name KOH-I-NOOR Inc. Address (Number, Street, City, State, ZIP Code) 100 North Street P.O. Box 68 Bloomsbury, NJ 08804-0068			Emergency Telephone Number (908) 479-4124  Telephone Number for Information (908) 479-4124				
			Section II - Hazar	dous In	gredients/Idea	itity Inforn	ation
Hazardous Components (S	pecific Che	nileal Identity; Conu	non Name(s))	osha pel .	ACGIH TLV	-	% (optiona
None							
Non Hazardous Component Titanium Dioxide 1346		6:					~ 30
Acrylic Resin			•				3 - 4
Propylene Glycol 57-55	-6			-		g.	4 - 5
Water						·	<i>5</i> 5 - 60
	- All ki - This	product is consident to move components product does not Health 1 Flammability 0	s are listed in '	rsca inventory	<del>,</del>		
Section III - Physic	al/Cher	Reactivity 0 mical Charact	eristics				
Boiling Point		Similar to Water		Specific Gravity (H <sub>2</sub> O = 1)		1.32 - 1.36	
		<del>}</del>		Melting Point		20 - 26°F	
'apor Pressure (mm Hg.)		Similar to Wa	ler	Melting Point		20 -	26°F
		Similar to Wa		Melting Point  Evaporation Rate	e		26°F to Water
Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water		Similar to Wa	ter		· · ·		
apor Density (AIR = 1) colubility in Water appearance and Odor	Free flo	Similar to Walestely Miscible	ter 1 odor		e		
Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Section IV - Fire an	Free flo id Explo	Similar to Wa etely Miscible owing liquid, mile osion Hazard	ter 1 odor Data	Evaporation Rate		Similar	o Water
Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Section IV - Fire and Ish Point (Method Used)	Free flo id Explo	Similar to Waletely Miscible owing liquid, mile osion Hazard	ter 1 odor	Evaporation Rate	EL N.A.		
Vapor Density (AIR = 1) Solubility in Water Appearance and Odor	Free fload Explo	Similar to Wa etely Miscible owing liquid, mile osion Hazard	ter 1 odor Data	Evaporation Rate		Similar	o Water

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Section V - 1	Reactivity Data	ì					
Stability	Unstable		Conditions To Avoid				
	Stable	X					
Incompatibility (M	laterials to Avoid)		None				
Hazardous Decom	position ar Byproduct	s	May release oxides	of carbon and i	airtrogen i	if burned	
Hazardous	May Occur		Conditions to Avoid				
Polymenzation	Will Not Occur	X					
Section VI -	Health Hazard	Data					
Route(s) of Entry:	Inhalation?		Skin?	X		Ingestion?	
Health Hazards (A	cute and Chronic)	Contact		burning and/or	rirritation	, prolonged contact with sky	in may cause
Carcinogenicity:	NTP?	None	IARC Mono	raphs?	None	OSHA Regulated?	None
Signs and Sympton	ns of Exposure	Redness	of eye and skin				
Medical Condition Generally Aggrava		None ex	rpected				
Emergency and Fir	st Aid Procedures	EY	ES - irrigate with wa	ter for 15 minu	tes, call p	hysician	
		INC	GESTION - drink 1-2	glasses of water	er, call ph	ysician	
			IN - wash with soap a				
Section VII -	Precautions fo	or Safe	Handling and U	se			
Steps to Be Taken	in Case Material is Re	leased or	Spilled Co	ontain and clean	spill		
Waste Disposal Me	thod Bury, in	cinerate,	or flush to sewer in	accordance with	n any appl	icable federal, state, or loca	il laws
Precautions to Be 7	aken in Handling and	l Storing	Avoid conta	act with eyes, a	void extre	me temperatures	
Other Precautions	Best if k	ept from	freezing		<u> </u>		
Section VIII	- Control Meas	sures					
Respiratory Protect	ion (Specify Type)	No spe	ecial protection recon	mended unless	product is	s sprayed or misted	
Ventilation	Local Exhaust		If sprayed or misted		Special	Appropriate mask if spraye	ed or misted
	Mechanical (General	9	Sufficient		Other		
Protective Gloves Not necessary in normal use				Eye Protection		afety glasses recommended usted, or product likely to s	
Other Protective Cl	othing or Equipment		None				
Work/Hyglenic Pra	ctices Wash ha	nds befor	re eating, smoking, or	r using toilet fa	cilities		
NA - Not appl	licable	ND - I	Not Determined				