V-812

07/22/2003 13:48 FAX 18007627918

Chartpak Inc.

21013-1025 -1050

7074-01

Black Inks 3085 Ultradraw, 3091 Rapidoplot - F 9065 Black 9066 Black page 1

## 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.

specific requirements.							
DENTITY (As Used on Label at Black Inks 3085 Ultradraw 9066 Black		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							
Manufactilrer's Name KOH-I-NOOR Inc.		Emergency Telephone Number (908) 479-4124					
Address (Number, Street, City, S 100 North Street		Telephone Number for Information (908) 479-4124					
P.O. Box 68	Date Prepared						
Bloomsbury, NJ 08804-006		neo (I dontifue I ne	March 28, 200	3	May 21, 19	99 '	
Section II - Hazardous	Tugreme	nis/identity ini	огшанов				
Hazardous Components (Specific Chemical Identity; Common Name(5))			OSHA PEL	ACGIH TLV	Other Llinits Recommended		
Isopropyl Alcohol (67-63-0)			400ppm	400ppm		0.9	
*Ethylene Glycol (107-21-1)				CL 50ppm		1.5	
Morpholine (110-91-8)			20ppm	20ppm		1.5	
Non-Hazardous Components							
Water						75-80	
Carbon Black					•	~9	
Acrylic Resin						~2	
Glycerin						~5	
SA		Secr. 313: *Listed	PA Toxic Substances C	Control (TSCA) In	iventory		
Section III - Physical/C	hemical C	Characteristics				· · · · · · · · · · · · · · · · · · ·	
Builing Point		213°F	Specific Gravity (H	(20-1)	) - 1)		
Vapor Præsure (mm Hg.)	Li	ke Water	Melting Point			18-23°F	
Vapor Density (AIR = 1)	apor Density (AIR = 1) Like Water		Evaporation Rate	Evaporation Rate			
Solubility in Water Con	upletely mis	cible				,	
Appearance and Odor Bla	ck fluid, mil	d odor					
Section IV - Fire and Ex	plosion H	Izzard Data					
Flash Point (Method Used) 174	°F ASTM D	56 Flammabl	le Limits LEL	N.A.	UEL	. N.A.	
Extinguishing Media		Water, foam, dry	chemical, carbon diox	ide			
Special Fire Fighting Procedures		The ink will burn	only after most of the	water has been ev	aporated.		
Unusual Fire and Explosion Hazard		None			:		
Section V - Reactivity Da	ata						
Stability Unstable		Conditions To Avoid					

Stable

07/22/2003 13:48 FAX 18007627918

Chartpak Inc.

Ø002/002

			B1	ack Inks 3085 UT	radraw, 309	I Rapidoploi - A. 90i	65 Black, 9066 Black page
Incompatibility (M	(aterials to Avoid)		None				
Hazardous Decom	position or Byproduc	ts .	None				
Hazardous	Мау Осецг		Conditions to Avoid				
Polymenzation	Will Not Occur	Х				·	
Section VI -	Health Hazard	l Data					
Route(s) of Entry:	Inhalation?	х	Skin?	x		Ingestion?	
Health Hazards (Ad	cute and Chronic)		use irritation of skin, e in animals, Isopropa	nol has caused			
Carcinogenicity:	None NTP?		IARC Money	raphs?		OSHA Reg	gulated?
Signs and Sympton	s of Exposure		ng TLV's of compone ess, and dermatitis.	nts may result	in irritation	and burning of t	he eye, hcadache,
Medical Conditions Generally Aggravat		None ex	pected				
Emergency and Firs	nt Ald Procedures	SKI ING	ES: Flush with water: N: Wash skin with so ESTION: Drink 1 or ALATION: Remove	ap and water. 2 glasses of w		:	
			Handling and Use				
Steps to Be Taken in	Case Material is Rel	eased or Sp	oilled Was	sh with soap ar	nd water		
Waste Disposal Meth	nod In accord	lance with	h federal, state, and lo	cal regulations	•		
Precautions to Be Ta	ken in Handling and	Storing	Store at room	temperature.			
Other Precautions	Keep from	n freezin	g.				
Section VIII -	Control Meas	ures					
Respiratory Protection	on (Specify Type)	Not requi	red				
entilation I	Local Exhaust	Not required		Special		None	
7	Mechanical (General)		ufficient		Other	None	
rotective Gloves	Not required		1	Eye Protection	No	t required	
Other Protective Clot	bing or Equipment		None				
Vork/Hygienic Practi	ces Standard						
VA - Not applic	able N	D - Not	Determined				