3080 UNIVERSAL BLACK INDIA INK

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Material Safety Data Sheet

Section V - Reactivity Data

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

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DENTITY (As Used on Label and List) 3080 Universal Black India Ink			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 Chartpak Inc.			Emergency Telephone Number (800) 424-9300						
Address (Number, Street, City, State, ZIP Code)			Telephone Number for Information (413) 584-5446						
One River Road		ı	Last Date Reviewed Supersedes						
Leeds, MA 01053 Section II - Hazardous Ing	redients/Identity Infor		3/08 / Updated 11/08 2/2012 ation						
Hazardous Components (Specific Cher Common Name(s))		HA PEL	Other Limits						
Ammonium Hydroxide (1336-21-	6)		25ppm as NH ₃						
Phenol (108-95-2)	5	ppm	m 5ppm						
Ethylene Glycol (107-2-1)	50ppm o	ceiling conc.	ing conc. 39.4ppm ceiling 1.6 conc.						
Non Hazardous Components:									
Vater					75-85				
Carbon Black (1333-86-4)					7-9				
Shellac (9000-59-3)					6-8				
All ingredients are listed in the EPA toxic substances control act inventory (TSCA) Sara Title 313: *Listed HMIS: HI FO RO Canadian WHMIS classification: Not a controlled product.									
Section III - Physical/Cher	nical Characteristics								
Boiling Point	215°F	Specific G	Specific Gravity (H ₂ O = 1)						
Vapor Pressure (mm Hg.)	Like Water	Melting Po	Melting Point						
Vapor Density (AIR = 1)	Like Water		Evaporation Rate (Butyl Acetate = 1)						
Solubility in Water Miscib									
	iquid with mild odor								
Section IV - Fire and Expl	osion Hazard Data								
	ASTM D56 Flammab		LEL No.	ne UEL	None				
Extinguishing Media This in	k will not burn or support co	mbustion	-	•					
Special Fire Fighting Procedures	High temperature Water is an adequ		ate the water and the ning medium.	remaining residue	e will burn.				
Unusual Fire and Explosion Hazards	NONE								

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G. 1 111.										
Stability	Unstable		Conditions To Avoid NO	ONE						
	Stable	X								
Incompatibility (Materials to Avoid) NONE										
Hazardous Decomposition or Byproducts Ammonia, oxides of carbon and nitrogen										
Hazardous	May Occur		Conditions to Avoid	NC	DNE					
Polymenzation	Will Not Occur	X								
Section VI - Health Hazard Data										
Route(s) of Entry:	Inhalation?	X	Skin?		X	Ingestion?				
Health Hazards (<i>Acute and Chronic</i>) Over exposure to ammonia, phenol, and ethylene glycol:										
	Acute: Nausea, vomiting, circulatory collapse, depression, greenish or smokey urine,									
		drowsiness, respiratory failure, convulsions.								
	IONE NTP?	Chronic: Renal and hepatic damage. ONE NTP? IARC Monographs? OSHA Regulated?								
Carcinogenicity: N	IONE NIP:		IARC Monog	rapns:		OSHA Regulated?				
Signs and Symptoms of Exposure Over exposure is not expected under normal ink usage; contact with eyes or skin may result in										
				t in gastri	c disturba	nces, inhalation may irritate respiratory tract.				
Medical Conditions No data found Generally Aggravated by Exposure										
Emergency and First Aid Procedures If inhaled, move to fresh air, flush eyes with water for at least 15 minutes, wash skin with soap										
and water. If ingested, drink 1 or 2 glasses of water to dilute. If irritation develops, get										
medical attention immediately.										
Section VII - Precautions for Safe Handling and Use										
Steps to Be Taken in Case Material is Released or Spilled Wipe at once. Dried ink can be soaked with soap solution and										
rinsed.										
Waste Disposal Method Bury, incinerate, or run into sewer in accordance with all legal regulations.										
Precautions to Be Taken in Handling and Storing Avoid temperature extremes										
2 0 11. ord temperature entremes										
Other Precautions	NONE									
Section VIII - Control Measures										
Respiratory Protection (Specify Type) Not Required for normal usage										
J	(-1-35 51-)	1101110	quired for normal asug	,						
Ventilation	Local Exhaust No	Require	-d		Special No	ot Required				
					· ·					
	Mechanical (General) Is normally sufficient to maintain exposure below TLV's				Other Not Required					
Protective Gloves			oid staining hands.	Eye Prot	ection	Recommended to avoid splashing into				
			-	`		eyes.				
Other Protective Clothing or Equipment None										
Work/Hygienic Practices Wash hands thoroughly before eating, smoking, or using toilet facilities.										

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