21003-2009 -2109

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3080 UNIVERSAL BLACK INDIA INK

page I

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.

3080 Universal Black India	nd List) a 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			Last Date Reviewed Supersedes					
Leeds, MA 01053			3/08 / U					
Section II - Hazardou	is Ingredients/Ide	ntity Informa	ation		•			
Hazardous Components (Speci Common Name(s))	fic Chemical Identity;	OSHA	PEL	ACGIH TLV	Other Limits Recommended	% (optional)		
Ammonium Hydroxide (13	36-21-6)			25ppm as NH ₃		1-2		
Phenol (108-95-2) 5ppi			n	0.45				
henol (108-95-2) 5ppm 5ppm 5ppm Ethylene Glycol (107-2-1) 50ppm ceiling conc. 39.4ppm ceiling conc.								
Non Hazardous Components:								
Water						75-85		
Carbon Black (1333-86-4)						7-9		
Shellac (9000-59-3)						6-8		
	All ingredients are liste Sara Title 313: *Listed		xic substa	nces control act inven	ntory (TSCA)			
	Sara Title 313: *Listed	d		nces control act inversation: Not a controll	35, 2			
	Sara Title 313: *Listed HMIS: HI FO RO	d Canadian WHM			35, 2			
Section III - Physical	Sara Title 313: *Listed HMIS: HI FO RO	d Canadian WHM	IS classific		35, 2	1.055		
	Sara Title 313: *Listed HMIS: HI FO RO (/Chemical Charac	d Canadian WHM eteristics	IS classific	ravity (H ₂ O = 1)	35, 2	1.055 25-28°F		
Section III - Physical	Sara Title 313: *Listed HMIS: HI FO RO (/Chemical Charac	d Canadian WHM eteristics	Specific G Melting P	ravity (H ₂ O = 1)	35, 2			
Section III - Physical Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR = 1)	Sara Title 313: *Listed HMIS: HI FO RO C/Chemical Charace 215°F Like Wat	d Canadian WHM eteristics	Specific G	ravity (H ₂ O = 1)	35, 2	25-28°F		
Section III - Physical Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water	Sara Title 313: *Listed HMIS: HI FO RO C/Chemical Charac 215°F Like Wat Miscible	d Canadian WHM eteristics er	Specific G Melting P	ravity (H ₂ O = 1)	35, 2	25-28°F		
Section III - Physical Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor	Sara Title 313: *Listed HMIS: HI FO RO C/Chemical Charace 215°F Like Wat Like Wat Miscible Black liquid with mild	d Canadian WHM eteristics er er odor	Specific G Melting P	ravity (H ₂ O = 1)	35, 2	25-28°F		
Section III - Physical Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Section IV - Fire and	Sara Title 313: *Listed HMIS: HI FO RO CO/Chemical Characo 215°F Like Wat Like Wat Miscible Black liquid with mild Explosion Hazaro	d Canadian WHM eteristics er er odor	Specific G Melting P Evaporati (Butyl Acc	ration: Not a controll ravity (H ₂ O = 1) oint on Rate etate = 1)	35, 2	25-28°F		
Section III - Physical Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Section IV - Fire and Flash Point (Method Used)	Sara Title 313: *Listed HMIS: HI FO RO CONTROL Character	d Canadian WHM eteristics er er odor d Data	Specific G Melting P Evaporati (Butyl Act	ration: Not a controll ravity (H ₂ O = 1) oint on Rate etate = 1)	ed product.	25-28°F Líke Wate		
Section III - Physical Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Section IV - Fire and Flash Point (Method Used) Extinguishing Media	Sara Title 313: *Listed HMIS: HI FO RO (C)/Chemical Character Character Character Character Chemical Character Chara	d Canadian WHM eteristics eer er er d Data Flammable L or support comb	Specific G Melting P Evaporati (Butyl Accounts)	ration: Not a controll ravity (H ₂ O = 1) oint on Rate etate = 1)	one UEL	25-28°F Líke Wate		
Section III - Physical Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water	Sara Title 313: *Listed HMIS: HI FO RO (C)/Chemical Character Char	d Canadian WHM eteristics er er d Odor d Data Flammable Lor support combinatemperatures were is an adequate	Specific G Melting P Evaporati (Butyl Accounts)	ravity (H ₂ O = 1) oint on Rate etate = 1) LEL N rate the water and th	one UEL	25-28°F Líke Wate		

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Stability	Unstable			CALE				
	Stable	$\frac{1}{X}$	onditions To Avoid N	IONE				
Incompatibility (M	aterials to Avoid)		ONE					
Hazardous Decom	position or Byproduct	s A	mmonia, oxides o	f carbon a	and nitroger	n		
Hazardous	May Occur	Conditions to Avoid NONE						
Polymenzation	Will Not Occur	X						
Section VI -	Health Hazard	Data						
Route(s) of Entry:	Inhalation?	X	Skin?		X	Ingestion?		
Health Hazards (Acute and Chronic) Over exposure to ammonia, phenol, and ethylene glycol:								
						depression, greenish or smokey urine,		
			, respiratory failu enal and hepatic of		sions.			
Carcinogenicity: N	ONE STP?	- CIMOLING: IX	IARC Mono	_		OSHA Regulated?		
caregee.,.								
Signs and Sympton	ns of Exposure	Over expo	sure is not expect	ed under i	normal ink	usage; contact with eyes or skin may result in		
						nces, inhalation may irritate respiratory tract.		
Medical Conditions Generally Aggrava		No data for	und					
Emergency and First Aid Procedures If inhaled, move to fresh air, flush eyes with water for at least 15 minutes, wash skin with soap								
			If ingested, drink ention immediate		asses of wa	ter to dilute. If irritation develops, get		
Section VII -	Precautions fo			•				
			ag una e					
Steps to Be Taken i	n Case Material is Re	leased or Spill	ed W	ipe at on	ce. Dried	ink can be soaked with soap solution and		
				nsed.				
Waste Disposal Me	thod Bury, ir	cinerate, or	run into sewer in	accordanc	e with all I	egal regulations.		
Onesautions to D. T	Salvan in 18 and 11	F. 6						
Precautions to Be Taken in Handling and Storing Avoid temperature extremes								
Other Precautions	NONE	-						
State Free actions	NONE							
Section VIII	- Control Mea	sures						
Section VIII	Control Mea	sui es						
Respiratory Protect	tion (Specify Type)	Not Requir	ed for normal usa	ge				
Ventilation	Local Exhaust Not Required				Special Not Required			
	Mechanical (General	neral) Is normally sufficient to maintain ow TLV's			Other Not Required			
	exposure below							
Protective Gloves	Recommend	ed to avoid:	staining hands.	Eye Pro	tection	Recommended to avoid splashing into		
- A						eyes.		
Other Protective Clothing or Equipment None								
Work/Hygienic Pra	ctices Wach h	ande thorough	hlu hafara aarina	emolei==	on value to	No. Continue		
or wriggienie 11a	wash h	mus moroug	hly before eating,	smoking.	, or using to	onet facilities.		

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