COLUMBUS CHEMICAL INDUSTRIES INC.

P.O. BOX 8 COLUMBUS, WISCONSIN 53925-0008 (920) 623-2140 FAX (920) 623-2577

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

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form)

Form Approved OMB No. 1218-0072

IDENTITY (as Used on Label and List)	dide	Note:	applic		nitted. If any item is non- n is available, the sp te that.		
Section I							
Manufacturers /DistributorAddress Number Street City State and Zip Code			Emergency Telephone Number				
Columbus Chemical Industries, Inc.			Chemtrec 1-800-424-9300				
N4335 Temkin Road				er for Information			
Columbus, WI 53925		Date Pre		-2140			
			06-13-2006				
		Signature	e of Prep	parer (optional)			
Section II - Hazardous Ingredients/Identity Infor	rmation						
Hazardous Components (Specific Chemical Identity, Common Name(s)	CAS #	OSHA PE	L	ACGIH TLV	Other Limits Recommended	% (optional)	
Potassium Iodide	7681-11-0	Not establ	ished	Not established	Not available	1-3%	
lodine	7553-56-2	0.1 ppm (CEIL	0.1 ppm STEL	Not available	<1%	

Section III - Physical/Chemical Characteristics							
Boiling Point		1					
	Not available			1.0494			
Vapor Pressure (mm Hg)		Melting Point					
	Not available			Not available			
Vapor Density (AIR = 1)	r Density (AIR = 1) Evaporation Rate (Butyl Acetate = 1)						
	Not available			Not available			
Solubility in Water							
Complete.							
Appearance and Odor							
Opaque, brown Liquid							
Section IV Fire and Explosion Hazard Data							
Flash Point (Method Used)		Flammable Limits	LEL	UEL			
Nonflammable			Not applicable	Not applicable			
Extinguishing Media							
Use extinguishing agents suitable for surround	ding fire						
Special Fire Fighting Procedures							
Firefighters should wear proper protective equ	ipment and se	elf-contained breathing ap	paratus with full fa	cepiece			
operated in positive pressure mode.							
Unusual Fire and Explosion Hazards							
Emits toxic fumes under fire conditions.							

Section V Reactivity Dat		,	-			
Stability		table		Conditions to Avoid Sunlight, mechanical shock		
	Stal	ole	Х	excessive heat.		
Incompatibility Materials to Strong reducing age Hazardous Decomposition	nts, metals,	strong	g oxidizers, aci	ds, diazor	ium salts, chlorine trifluorides, pe	erchlorates.
Potassium oxides, ic	dine compo	ounds,	iodine, hydrog	en iodide	S.	
Hazardous Polymerization	May Oc	CUL	<u></u>	Conditions		
	-			Not ava	ailable.	
	Will Not O	ccur	X			
Section VI Health Haza Routes of Entry	rd Data		Inhalation	2	Skin ?	Ingestion ?
Multiple			Inhalation ? Yes		Yes	Yes
Health Hazards (Acute a	and Chronic)		100		100	100
Causes irritation of r	nucous mer	nbran	es and upper r	espiratory	tract. May be harmful if swallow	ed. Can cause
					on. Causes irritation of skin and	
permanent eye dam		,	5	•		, ,
Carcinogenicity			NTP		IARC Monographs	OSHA REGULATED?
			Not listed		Not listed	Not listed
Signs and Symtoms of	Exposure.					
EYES: Pain, reddenin	g, tearing, irri	tation.	SKIN: Skin rash	n, pain, rec	dening, irritation, burning. INHALAT	ON: Irritation of mucous
	r respiratory	tract, h	eadache. INGES	STION: Ma	y cause nausea, vomiting, diarrhea,	headache, discomfort.
Medical Conditions Generally Aggravated by Exposure	Pre-	existin	g skin conditio	ns.		
Emergency and First Aid P	rocedures E	YES/S	SKIN: Flush imr	nediately	with plenty of water for at least 1	5 minutes. Remove
contaminated clothir	ng. Remove	conta	ct lenses if pos	sible. Ca	I physician immediately. Wash cl	othing before reuse
INGESTION: DO NO	DT induce v	omiting	g. Give large a	mounts c	f water provided person is consc	ious. Call physician.
Move to fresh air.	ive oxygen	if brea	athing is difficul	t, artificial	respiration if not breathing.	
Section VII Precautions	s for Safe Han	dling a	nd Use			
Steps to be Taken in Case is Released or Spilled	Material Eva	cuate	and ventilate a	rea. Wea	r NIOSH/MSHA-approved respiration	ator, chemical-resistant
rubber boots, apron	and heavy	rubber	gloves. Conta	ain spill wi	th dikes, sand or noncombustible	e absorbent material. Sweep
up and place in a ba	ig and hold	for wa	ste disposal. \	/entilate a	rea and wash spill site after mate	erial pickup is complete.
Waste Disposal Method	Dispose in a	accord	lance with all F	ederal, st	ate, and local regulations.	
Precautions to be Taken of in Handling and Storing	Store in a co	ol, dry	v, well-ventilate	d area in	tightly-closed, plainly-labelled co	ntainers. Store in a
resistant area. Prote	ect against r	noistu	re, physical da	mage and	l light. Maintain adequate ventila	tion. Wash thoroughly
after handling. Do r	not ingest or	breat	he vapors. Pro	otect expo	osed tissues. Store away from he	eat.
Other Precautions CON	ainers, ever	n wher	n empty, will ret	tain residu	ue and vapors. Always obey haz	ard warnings and handle
empty containers as	s if they wer	e full.	Do not breathe	e mists or	vapors.	
Section VII Control Mea	asures					
Respiratory Protection (Sp	pecify Type)	NIOSH	H / MSHA-appr	oved resp	irator with dust/mist cartridge.	
Ventilation Local ExI	naust <u>Recom</u>	nmend	led.		special Safety shower ne	earby.
Mechanic	al (General)	Recom	nmended.		other Eyewash nearby	
Protective Gloves App	- propriate, ch	emica	Il-resistant glov	es.	Eye Protection Chemical s	safety goggles.
Other Protective Clothin			, v			
Work /Hygienic Practices Contact lenses should not be worn when working with this material. Maintain eye wash						
fountain and quick-drench facilities in work area. Avoid prolonged and repeated exposure to this substance and						
ensure prompt removal from skin, eyes and clothing. Wash thoroughly after handling. Avoid breathing vapor.						breathing vapor.
does not relate to its use in co continuing control over the Mat and used and that the same is	ombination with oth erial, those handlin done in accordance	er materia g, storing with feder	als or its use as to any or using the Material sh ral, state and local law. (particular proce ould satisfy the COLUMBUS MA	t is not intended to be all inclusive. The information re ss. Because safety standards and regulations are su mselves that they have current information regarding KES NO WARRANTY, EXPRESS OR IMPLIED, INCL IN CONTAINED HEREIN OR WITH RESPECT TO FIT	Ibject to change and because Columbus has not particular way the Material is handled, store UDING (WITHOUT LIMITATION) WARRANTIE