

HAZARD WARNINGS

Material Safety Data Sheet

P1279

PROTECTIVE CLOTHING

	Lachrymato	r.					
Section I.	Chemical Prod	luct and Co	mpany Ide	entificatior	ו		
Chemical Name	1,4-Phei	nylene D	iisothio	cyanate			
Catalog Number	P1279	P1279 Supplier TCI America					
Synonym	Bitoscanate	Bitoscanate 9211 N. Harborgate St. Portland OR 1-800-423-8616				IOR	
Chemical Formula	C ₆ H ₄ (NCS) ₂						
CAS Number	4044-65-9	4044-65-9		Em	In case of Emergency Call	Chemtrec® (800) 424-9300 (U.S.) (703) 527-3887 (Internationa	
Section II.	Composition a	and Informa	tion on In	aredients			
Chemical	-	CAS Number	Percent (%)	TLV/	PEL		Toxicology Data
1,4-Phenylene Diisothiocyanate		4044-65-9		Not available.	t available.		D₅o (intraperitoneal) 21mg/kg e LD₅o (intraperitoneal) 'kg e LD₅o (oral) 230mg/kg
Section III.	Hazards Ident	ification	1				
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Section IV. Eye Contact Skin Contact Inhalation Ingestion Section V. Flammability	MUTAGENIC EFF TERATOGENIC E DEVELOPMENT/ There is no know not known to aggr First Aid Meas Check for and rer eyelids open. CC 15 minutes, occas After contact with running water and may be used. Cc Wash any contarr Evacuate the vict breathing is diffici dangerous to the or corrosive. Set supportively. DO NOT induce administer artifici indication that the medical attention Fire and Explo May be combustite Not available.	FECTS : Not available FFECTS : Not available AL TOXICITYNot available UTES move any contact le DLD water may be under the second solution of the second	ble. lable. railable. ic exposure to the cal conditions. enses. IMMEDI/ sed. DO NOT to per eyelids. See tiately with plent p. Be particular n with an emollie ore reusing. s soon as possile en. If the victim id to give mouth cal attention and ight clothing suc- mine the lips and ingested; the a bow the chemical I ure. A Fla	ATELY flush eyes are a eye oitmer exercise an eye oitmer ty of water. Gent ly careful to clear nt. Seek medical ble. Loosen tight is not breathing, j -to-mouth resusci d, if possible, sho ch as a collar, tie, d mouth to ascer bsence of such si abel. Treat sympt utto-Ignition mmable Limits	with runing t. Flush e n. Treat sy ly and thorn n folds, creater attention. clothing su perform art tation wher belt, or with tain whething ns, howe omatically	olonged ex g water for yes with rur mptomatica rough wash vices, crea Treat symp in the sa a co ificial respin n the inhale mical label. aistband. I er the tissu ver, is not of and suppor available.	posure to this compound is at least 15 minutes. keeping nning water for a minimum o ally and supportively. In the contaminated skin with ses and groin. COLD wate otomatically and supportively llar, tie, belt or waistband. I ration. WARNING: It may be d material is toxic, infectious Treat symptomatically and the victim is not breathing es are damaged, a possible conclusive. Seek immediate tively.

RISK PHRASES

P1279	4044-65-9rNINGS(International) Pa				
Explosion Hazards	Risks of explosion of the product in presence of mechanical impact: Not available. Risks of explosion of the product in presence of static discharge: Not available. No additional information is available regarding the risks of explosion.				
Fire Fighting Media and Instructions	SMALL FIRE: Use DRY chemicals, CO_2 , water spray or foam. LARGE FIRE: Use water spray, fog or foam. DO NOT use water jet.				
Section VI.	ccidental Release Measures				
Spill Cleanup Instructions	Corrosive material. Harmful material. Lachrymatory. In case of a spill and/or a leak, always shut off any sources of ignition, ventilate the area, and exercise caution. Use a shovel to put the material into a convenient waste disposal container. Finish cleaning the spill by rinsing any contaminated surfaces with copious amounts of water. Consult federal, state, and/or local authorities for assistance of disposal.				
Section VII.	Handling and Storage				
Handling and Storage Information	Mechanical exhaust required. When not in	n use, tightly seal the container a lever add water to this product. le label when possible. Treat sym	eep away from heat and sources of ignition nd store in a dry, cool place. Avoid excessiv Wear suitable protective clothing. If you fer aptomatically and supportively.		
Section VIII.	Exposure Controls/Personal	Protection			
Engineering Controls		operations generate dust, fume	ing controls to keep airborne levels belo or mist, use ventilation to keep exposure t		
Personal Protection	Face shield. Lab coat. Dust respirator equivalent. Suggested protective clothing		use a MSHA/NIOSH approved respirator of specialist BEFORE handling this product.		
Exposure Limits	Not available.				
Section IX.	Physical and Chemical Prop	erties			
Physical state @ 20°C	Greyish yellow crystalline powder.	Solubility	Practically insoluble in water.		
Specific Gravity	Not available.		Soluble in alcohol, chloroform.		
Molecular Weight	192.26	Partition Coefficient	Not available.		
Boiling Point	Not available.	Vapor Pressure	Not available.		
Melting Point	132°C (269.6°F)	Vapor Density	Not available.		
Refractive Index	Not available.	Volatility	Not available.		
Critical Temperature	Not available.	Odor	Odorless.		
Viscosity	Not available.	Taste	Tasteless.		
Section X.	Stability and Reactivity Data				
Stability	This material is stable if stored under prope	er conditions. (See Section VII for	r instructions)		
Conditions of Instability	Avoid excessive heat and light.				
Incompatibilities	Reactive with oxidizing agents.				
Section XI.	Toxicological Information				
RTECS Number	NX9150000				
Routes of Exposure	Eye contact. Ingestion. Inhalation.				
Toxicity Data	Rat LD_{50} (intraperitoneal) 21mg/kg Mouse LD_{50} (intraperitoneal) 21mg/kg Mouse LD_{50} (oral) 230mg/kg				
Chronic Toxic Effects	CARCINOGENIC EFFECTS : Not available MUTAGENIC EFFECTS : Not available. TERATOGENIC EFFECTS : Not available. DEVELOPMENTAL TOXICITYNot availabl There is no known effect from chronic exp known to aggravate existing medical condi	e. osure to this product. Repeated	or prolonged exposure to this compound is n		
Continued on inted 3/19/2005.		ergency phone nur	nber (800) 424-9300		

P1279	1,4-Phenylene Diisothiocyanate Page 3
Acute Toxic Effects	Corrosive to skin, eyes, and respiratory system. Liquid or spray mist may produce tissue damage, particularly in mucous membranes of the eyes, mouth and respiratory tract. Skin contact may produce burns. Eye contact can result in corneal damage or blindness. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Corrosive materials may cause serious injury if ingested. Harmful if ingested or inhaled. Minimize exposure to this material. Severe overexposure can result in injury or death. Follow safe industrial hygiene practices and always wear proper protective equipment when handling this compound.
Section XII. E	cological Information
Ecotoxicity	Not available.
Environmental Fate	Not available.
Section XIII. D	Disposal Considerations
Waste Disposal	Recycle to process, if possible. Consult your local or regional authorities. You may be able to dissolve or mix material with a combustible solvent and burn in a chemical incinerator equipped with an afterburner and scrubber system. Observe all federal, state, and local regulations when disposing of the substance.
Section XIV. T	ransport Information
DOT Classification	DOT CLASS 8: Corrosive solid.
PIN Number	UN1759
Proper Shipping Name	Corrosive solid, n.o.s.
Packing Group (PG)	II
DOT Pictograms	CORRECT.

Section XV. O	ther Regulatory Information and Pictograms
TSCA Chemical Inventory (EPA)	 This product is NOT on the EPA Toxic Substances Control Act (TSCA) inventory. The following notices are required by 40 CFR 720.36 (C) for those products not on the inventory list: (i) These products are supplied solely for use in research and development by or under the supervision of a technically qualified individual as defined in 40 CFR 720.0 et sec. (ii) The health risks of these products have not been fully determined. Any information that is or becomes available will be supplied on an MSDS sheet.
WHMIS Classification (Canada)	Not available.
EINECS Number (EEC)	223-741-3
EEC Risk Statements	R35- Causes severe burns. R20/21/22- Harmful by inhalation, in contact with skin and if swallowed.
Japanese Regulatory Data	Not available.

Section XVI. Other Information

Version 1.0 Validated on 12/21/1999. Printed 3/19/2005.

Notice to Reader

TCI laboratory chemicals are for research purposes only and are NOT intended for use as drugs, food additives, households, or pesticides. The information herein is believed to be correct, but does not claim to be all inclusive and should be used only as a guide. Neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All chemical reagents must be handled with the recognition that their chemical, physiological, toxicological, and hazardous properties have not been fully investigated or determined. All chemical reagents must be hadred with the regention much the trend in physiological, and hazardous properties have not been fully investigated or determined. All chemical reagents should be handled only by individuals who are familiar with their potential hazards and who have been fully trained in proper safety, laboratory, and chemical handling procedures. Although certain hazards are described herein, we can not guarantee that these are the only hazards which exist. Our MSDS sheets are based only on data available at the time of shipping and are subject to change without notice as new information is obtained. Avoid long storage periods since the product is subject to degradation with age and may become more dangerous or hazardous. It is the responsibility of the user to request updated MSDS sheets for products that are stored for extended periods. Disposal of unused product must be undertaken by qualified personnel who are knowledgeable in all applicable regulations and follow all pertinent safety precautions including the use of appropriate protective equipment (e.g. protective goggles, protective clothing, breathing equipment, facial mask, fume hood). For proper handling and disposal, always comply with federal, state, and local regulations

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