MATERIAL SAFETY DATA SHEET

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Section I: IDENTIFICATION		1012
Product Name: Trichloracetic Acid 3 to 100%	Date Prepared: 09/19/03 Date Item Number: 400550, 400554, 4 400567, 400568, 400570, 400572 400551, 400552, 400553, 400555 400560, 400561, 400564, 400565 400571, 400642, 400598, 400739 400745, 400746, 400747, 400748 400750, 400751, 400754 Emergency Phone, Infotract	00558, 400562, 400563, 2, 400573, 400577, 5, 400557, 400559, 5, 400566, 400569, 0, 400740, 400744, 8, 400748, 400749,
Section II: <u>HAZARDOUS INGREDIENTS</u>		
Hazardous Component(s):CAS#Trichloracetic 3 to 100%76-03-9Note: Vapors are very corrosive!	<i>OHSA PEL, ACGIH TLV/STEL(PPM)</i> 1 ppm 1/NA	NFPA Health 3 Flammability 0 Reactivity 0
Section III: <u>PHYSICAL DATA</u>		
Boiling Point:~200°FVapor Pressure mm Hg/20 °C: 1.3Vapor Density (Air 1:1):5.6Solubility in H2O:Complete	Specific Gravity (H2O = 1): ~1 to Percent Volatile by Vol: NE Evaporation Rate (ether = 1): >NE Appearance & Odor: Clear liquid, J	
<i>Extinguishing Media:</i> Water spray, dry chemical, <i>Special Fire Fighting Procedures:</i> Wear protective Products of combustion may be harmful in a fire se <i>Unusual Fire & Explosion Hazards:</i> None know	ve clothing with NIOSH approved breasituation. Do not use direct water stre	eam.
Section V: <u>REACTIVITY</u> Stability: Stable Material to Avoid: Strong hydroge Hazardous Decomposition or Byproducts: Oxides Hazardous Polymerization: Does not occur	0	1 chloride
Section VI: <u>HEALTH HAZARDS</u>		
Solutions are very corrosive!		
Routes of Entry: Inhalation, Skin and Ingestion Acute: Vapors may cause eyes, skin and respirato Chronic: Repeated exposure may cause general d Carcinogenicity: Not classified as a human carcin Signs/Symptoms of Exposure: Eyes, skin and resp	eterioration of health by accumulatio nogen.	n.

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MATERIAL SAFETY DATA SHEET

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Section VI: <u>HEALTH HAZARDS</u>

Emergency First Aid:

Skin:	Remove contaminated clothing. Wash affected area with soap and water.
Eyes:	Thoroughly flush eyes with water. Contact a physician if irritation persists.
Ingestion:	Rinse mouth with water, drink large quantities of water or milk provided person is conscious and contact a physician immediately.
Inhalation:	Remove person to fresh air. If not breathing, give artificial respiration and contact physician.

Section VII: <u>SAFE HANDLING</u>

Chemical Release or Spill: Wear respiratory protection. Ventilate area. Isolate the spill area with sand, or other absorbent material. Neutralize with sodium bicarbonate. Place all contaminated material in closed container for disposal.

Waste Disposal Method: All liquid and or contaminated material should be disposed of in DOT approved waste containers. Incineration for liquids is the suggested method of disposal. Comply with all Federal, State and Local regulations for disposal.

Precautions for Handling and Storing: Normal handling and storage for liquids. Avoid excessive heat.

Section VIII: CONTROL MEASURES

Respiratory Protection: Not normally required. If used in a poorly ventilated area use under an approved fume hood or NIOSH approved respirator.

Ventilation: Mechanical exhaust is sufficient.

Protective Gloves: Chemical resistant *Eye Protection:* Safety glasses *Other Protective Clothing or Equipment:* Normal laboratory apparel suggested by Good Laboratory Practices

Work/Hygienic Practices: Wash thoroughly with soap and water after handling.

Section IX: TRANSPORT INFORMATION		
Shipping Name:	Trichloracetic Acid Solution	
Hazard Class:	8	
UN Number:	2564	
PG:	II	
Bottles smaller than 1 Liter are eligible to be shipped under ORM-D or limited quantity exemptions [49 CFR		
section 173.150(b)(2)) and 173.150(C)].	

The above information is believed to be correct but does not purport to be all-inclusive and shall be used only as a guide. HealthLink shall not be held liable for any damage resulting from handling or contact with this product.

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