

MATERIAL SAFETY DATA SHEET

Manufactured by:

ANDERSON Chemical Company Litchfield, Minnesota 55355-1041 (320) 693-2477



Product Name: Delimer

	24-HOUR EME		ONE #: 1-8	00-424-9300 (C	HEMTREC)	Revised: 4/28/2004	Imt
Chemical Name And Synony Not applicable	ns:	I. IDENT	DOT Ship Corrosive li	ON ping Name quid, acidic, inorga c acid / Nitric Acid)		Supersedes: 10/2/2001	file the
Chemical Family: Acid				rard Class & LD. Ni Material UN3264	umber	# 8	PG III
	I. H	AZARDOU	IS INGR	EDIENTS			
Component Phosphoric acid Nitric Acid	CAS NO.%7664-38-2287697-37-24	TLV 1 mg/M3 5 mg/M3	PEL 1 mg/M3 5 mg/M3	Toxic NA 313**	Haza Corrosive to ski Corrosive to ski	in and eyes.	
**Toxic chemical subject to the reporting requi Boiling Point: Above 212° F Specific Gravity: 1.188 Appearance: Clear, colorles		Emergency Planning an	SICAL D			NA: Not applicable Soln.: 1.6	RUMA
Fizshpoint: Not Applica	IV. FIRE A	ND EXPL	OSION I	HAZARD D	ATA		RURAL
Extinguishing Media: Not applica							
Special Fire Fighting Procedures: Although th	is product is not comb ed breathing apparatu	is and other protec	ctive gear.			ictates the use of	
Carcinogenic: The raw ma		HEALTH I			All and OSHA.		
ffects Of Over-exposure: Corrosive.						ome cases.	
Emergency And First Aid Procedures: EYES: Flue SKIN: Flue SKIN: Flue	h with plenty of water.	ater for 15 minutes If irritation persist	;, raise eyelids s, GET MEDIC	for complete rinsin	g. GET PROMPT I Remove contamina	MEDICAL ATTENTIO ated clothing and was	iN.

before reuse. INGESTION: Immediately drink large quantities of water followed by milk of magnesia. <u>Do Not</u> induce vomiting. GET IMMEDIATE MEDICAL ATTENTION.

INHALATION: Remove victim to fresh air.

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The opinions expressed herein are those of qualified experts within ANDERSON Chemical Company. We believe that the Information contained herein is current as of the date of this Material Safety Data Sheet. Since the use of this information and these opinions and the conditions of use of the product are not within the control of ANDERSON Chemical Company, it is the user's obligation to determine the conditions of safe use of the product.