IPPA   O   Flammability   O   Reactivity   O	SpecialO_	HMIS Rating* Heatin 0 Fig.	omnobility (	_ Reactivity	_ Person	of Protection _0.
		DOT HAZARO CLASS	SIFICATION	f:*		
Material Safety Data S	CLEANING COMPOUND Identity (Trade Name As Used On Label) VACUUM AIRE					
his MSDS complies with OSHA's Hazard Com Standard 29 CFR 1910, 1200 and OSHA FORM						
MANUFACTURER'S NAME	174.	MSDS Number				
PURO CHEMICAL, DIV OF CONTIC	O INTL	P135 P13 CHEM TREC:	6			
ADDRESS		CHEM THEC:	1-80	0-424-93	00	
4700 GOODFELLOW		Date Prepared		c 100		
ST LOUIS, MO 63120		Prepared By	July	5, 199	94	
Phone Number (For Information) 314-731-0302		NOTICE: JUDGEMEÑT BASED ON INDIRECT TEST DATA				
Emergency Phone Number						
314-731-0302 SECTION 1 - MATERIAL IDENTIFI	CATION					
COMPONENTS — Chemical Name & Common Name	-	CAS Number	APPROX.	OSHA	ACGIH	CARCINOGEN REFERENCE
. (Hazardous Components 1% or greater; Carcinogens 8.1% or			% (wt)*	PEL (ppm)	TLV (ppm)	REFERENCE BOURCE **
NO HAZARDOUS INGREDIENTS AS		7757 00 (				
LISTED CFR 1910-1200	_	7757-82-6				
				-		
NOTICE: THIS PRODUCT MAY CONTAIN ONE OF THE LISTED SAMA TITLE I	111 200110H 373				-	
OFFICALS.  67-64-1 Acetons  71-55-6 1,1,1-Trichlocosthans 13463-	43-7 Handen Ou	-14				
50-00-0 Formaldehyda 75-09-2 Mathylana chlorida 7664-	36-2 Phosprioric	cid				
	-88-4 Silver mitri					
94-75-7 2,4-0 108-88-3 telume 7446-	44-6 line (dust)					
72-43-5 Methoxychier 127-18-4 Letrachieroethylene 7647- 78-92-2 oec-84tyl sicohel 139-13-9 Mitriletriscetic Acid 1330-	-81-6 Hydrochioria -20-7 Kylono,misso					
*Passible glycal ethere. 76	-LJ-1 from If .			-		
*Optional	as C	AVCIDODER DE	NTP IARC Mono	graph d	OSHA Not Listed	@ Animal Data Only
SECTION 2 - PHYSICAL / CHEMIC	CAL CHA	RACTERISTIC	cs			
Boiling Point		Specific Gravity (H <sub>2</sub> O = 1)	,			
Vapor Pressure PSIG @ 70°F (Aerosols)	NA	Vapor Pressure (mm Hg and To			_	
Vapor Density (Air = 1)	NA	Evaporation Rate			$\neg$	
Solubility In Water	NA	Water	. 1)			
Appearance and Odor WHITE CRYSTALLINE PO	<10	Reactive	opon			
SECTION 3 - FIRE AND EXPLOSI			ODOR			
FLAMMABILITY so per USA FLAME PROJECTION TEST	Auto-Ignitio		ity Limits in		LEL	UEL
(AEROSOLS) NO	Temperatur			NO	N	
Flash Point and Method Used (Non-Aerosois) NO						
Extinguisher Media WATER - CO2 Special Fire						
Fighting Procedures NONE						
· ·						
Unusual Fire and						-
Explosion Hezerde NONE						

SECTION 4 -	REACTIVITY HAZARD DATA	
STABILITY Co	nditions Avoid	HAZARDOUS POLYMERIZATION  May occur  Will Not Occur
ncompetability Materials to Avoid)	NONE	
dazardous Decomposition Produ		
	HEALTH HAZARD DATA	
SECTION 5 -	HEALTH HAZARU DATA	
PRIMARY ROUTE	Skin Absorption Eye	☐ Not Hazardous
ACUTE EFFECTS		
Inhelation	NONE KNOWN	
Eye Contact	IRRITATION	
Skin Contact	NONE - MAY CAUSE DRYNES	SS .
Ingestion	GIVE PLENTY OF WATER OF	
CHRONIC EFFE		CMIDA
Medical Conditions Generally Aggravate	nd by Exposure NONE KNOWN	
EMERGENCY FI	RST AID PROCEDURES -	
Eye Contact	FLUSH WITH WATER	
Stdn Contact	WASH WITH SOAP AND WAT	ER
Inhalation	NONE	
Ingestion		V HAVE CAMHARMA DEPROM
CECTIONS	- CONTROL AND PROTECTIV	Y HAVE CATHARTIC EFFECT
		E MEASURES
Respiratory Protect (Specify Type)	NONE	
Protective Gloves	NO	Eye Protection NO
VENTILATION REQUIREMENT	LOCAL EXHAUST	
Other Protective	1	
Clothing and Equip Hygienic Work	ment NOT REQUIRED	
Practices	WASH HANDS AFTER	USING
SECTION 7	- PRECAUTIONS FOR SAFE H	HANDLING AND USE / LEAK PROCEDURES
Steps to be Taken I	f Material	
ta Spilled Or Releas	SWEEP UP - PUT IN	PLASTIC BAG
Waste Disposal	LAND FILL	
Methods	Delito 11BB	
Precautions to be in Handling and St		
Other Precautions	and / or Special Hazards NONE	
The trace state		

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind, express or implied.