Rating Health O Flammability O Reactivity O	Special	HMIS Rating" Health	_O_ FI	mmability D	_ Reactivity	Q_ Person	of Protection
Material Safety Data	123	DOT HAZARO	CLASS	SIFICATION	l:•		
_	CLEANING COMPOUND Identity (Trade Name As Used On Label)						
This MSDS complies with OSHA's Hazard Co Standard 29 CFR 1910, 1200 and OSHA FORM	VACUUM AIRE						
MANUFACTURER'S NAME		P135		6			
PURO CHEMICAL, DIV OF CONTIC	CO INTL	CHEM TR			104.00		
4700 GOODFELLOW	1-800-424-9300 Date Prepared						
ST LOUIS, MO 63120			_	July	5, 199	94	
Phone Number (For Information)	Prepared By	Prepared By					
314-731-0302 Emergency Phone Number	NOTICE: JUDGEMEÑT BASED ON INDIRECT TEST DATA						
314-731-0302							
SECTION 1 - MATERIAL IDENTIF	ICATION	AND INF	ORM.	ATION			
COMPONENTS — Chemical Name & Common Nam (Hazardous Components 1% or greater; Carcinogons 8.1% or		CAS Numbe	r	APPROX. % (wt)*	OSHA PEL (ppm)	ACGIH TLV (ppm)	CARCINOGEN REFERENCE BOURCE **
NO HAZARDOUS INGREDIENTS AS	S					-	
LISTED CFR 1910-1200		7757-82	-6				
HOTICE: THIS PRODUCT MAY CONTAIN ONE OF THE LISTED SAME TITLE CHORICALS.	III SCCIION 313						
67-64-1 Acetana 71-55-6 1,1,1-Trichlorenthana 13463-67-7 Titanium Osenida 50-00-0 Ferenidabyda 75-09-2 Nethylana chlarida 766-36-2 Prosphiric Acid						-	
67-56-1 Metheral 107-21-1 Ethylene glycel* 776	1-08-6 Silver mits	rite					
를 다 걸음하는 것은 이렇게 하면 이렇게 하면 보다	6-93-9 Sulfuric A 8-66-6 Zinc (dust						
	7-61-6 Hydrochlori	e Acid					
	6-13-1 from If						
*Optional	84 (emical Listed Carcinogen or entiel Carcinogen		NTP	graph d	OSHA Not Usted	© Animal Data Only
			S 310-2765	~		not caree	Dear Only
SECTION 2 - PHYSICAL / CHEM	CAL CH						
Bolling Point	NA	(H ₂ O ×	c Gravity 1)				
Vapor Pressure PSIG @ 70°F (Aerosols)	NA			(Non-Aer			
Vapor Density (Alr = 1)	NA	Evapore	tion Reti				
Solubility In Water		Water					
Appearance and Odor WHITE CRYSTALLINE P	<10			ODOB			
SECTION 3 - FIRE AND EXPLOS		distribution of the same of the same of		ODOR			
FLAMMABILITY so per USA FLAME PROJECTION TEST	Auto-Igniti		-	ty Limits in		LEL	UEL
(AEROSOLS) NO	Temperatu		% by V		NO	N	100 THE RESERVE
Flash Point and Method Used (Non-Aerosols) NO	•						
Extinguisher Media WATER - CO2							
Special Fire Fighting Procedures NONE							
					=1) []		
							1
Unusual Fire and Explosion Hezerds NONE							

SECTION 4 - F	REACTIVITY HAZARD DATA	
Stable To A Unetable	ittions vold	HAZARDOUS POLYMERIZATION May occur Will Not Occur
ncompetability Materials to Avoid)	NONE	
Hazardous Decomposition Produc	16 NONE	
SECTION 5 - I	HEALTH HAZARD DATA	
PRIMARY ROUTES OF ENTRY	inhalation Ingestion Skin Absorption Eye	☐ Not Hazardous
ACUTE EFFECTS		
Inhalation	NONE KNOWN	
Eye Contact	IRRITATION	
Skin Contact	NONE - MAY CAUSE DRYNES	SS :
Ingestion	GIVE PLENTY OF WATER OF	
CHRONIC EFFEC		
Medical Conditions Generally Aggravated	by Exposure NONE KNOWN	
EMERGENCY FIR	ST AID PROCEDURES -	
Eye Contact	FLUSH WITH WATER	
Stdn Contact	WASH WITH SOAP AND WATE	ER .
Inhalation	NONE	
Ingestion		Y HAVE CATHARTIC EFFECT
SECTION 6 -	CONTROL AND PROTECTIV	
Respiratory Protection (Specify Type)		
Protective Gloves	NONE	Eye Protection
	NO LOCAL DAVIAGE	l NO
VENTILATION REQUIREMENTS	LOCAL EXHAUST	
Other Protective Clothing and Equipm	ent NOT REQUIRED	
Hygienic Work Practices	WASH HANDS AFTER	UCING
	And the second of the second of the second of the second of the	IANDLING AND USE / LEAK PROCEDURES
Steps to be Taken If I is Spilled Or Release		PLASTIC BAG
Weste Disposal Methods	LAND FILL	
	h	
Precautions to be Ta In Handling and Stor		
Other Precautions an	nd / or Special Hazards NONE	

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.