IFPA lating Health I Flammability 0 Reactivity 0	Special _0	Rati	ng" Health 1_ FI	emmebility	A Reactivity	- Person	al Protection 1	
			Rating* Health 1 Flammability 0 Reactivity 0 Personal Protection 1 DOT HAZARO CLASSIFICATION:					
Material Safety Data Sheet			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	ommunicati	on	RIM BASKE		n Label)			
	W 174.		OS Number					
PURO CHEMICAL, DIV OF CONTI	CO INTI	-	#166					
NOORESS	O IIII	- CI	HEM TREC:	1-80	0-424-93	00		
700 GOODFELLOW		0.0	te Prepared					
ST LOUIS,MO 63120				MAY 2	5, 199	93		
Phone Number (For Information)		Pro	epered By					
14-731-0302 Emergency Phone Number								
314-731-0302		NC	OTICE: JUDGE	MENTBA	SEDON	INDIRECT	TEST DAT	
SECTION 1 - MATERIAL IDENTIF	ICATIO	N AN	D INFORM	NOITA				
COMPONENTS Chemical Name & Common Names (Hazardous Components 1% or greater)		C	AS Number	APPROX.	OSHA PEL (ppm)	ACGIH TLV (ppm)	CARCINOGEN REFERENCE SOURCE **	
		000	4 00 2	70	NOT	ND		
ALKOXYLATED FATTY ALCOHOL			4-99-3		NOT	ND		
POLYETHYLENE GLYCOL		025	322-68-3	23	EST	IND		
FRAGRANCE PROPRIETARY			NA	<1	NOT	ND		
		134			NOT	NID		
CALCIUM SILICATE		134	4-95-2	6	EST	ND		
HOTICE THES PRODUCT MAY CONTAIN ONE OF THE LESICO SARA TELL	C III SCCTION 31	3						
CHEMICALS. 67-64-1 Acetans 71-55-6 1.1.1-Trichlorosthans 134								
		Otomida		1				
50-00-0 Formaldebyde 75-09-2 Methylene chloride 76	64-36-2 Prosphier	Se Acid		<u> </u>				
\$0-00-0 formaldehyde	64–36–2 Prosphier 61–88–8 Silver e 64–93–9 Sulfurio	ic Acid itrite Acid						
\$0-00-0 formaldehyde	64-36-2 Prosphier 61-88-8 Silver a 64-93-9 Sulfuric 40-66-6 line (d.	ic Acid itrite Acid mt)						
50-00-0 formaldehyde 75-07-2 Pethylone chloride 76 67-56-1 Pethanal 107-21-1 Cthylone glycol* 77 75-48-7 e-Cresol 114-26-1 Proposur 76 94-75-7 2,4-0 108-88-3 Islume 74 72-43-5 Mathamychlor 177-18-4 Tetrachlorosthylone 78 78-72-2 soc-8utyl alcohol 137-13-9 Rittrilotriacetic Acid 13	64–36–2 Prosprier 61–88–8 Silver a 64–93–9 Sulfurio 64–66–6 Zinc (d. 47–61–8 Hydrochi 33–23–7 Kylene,a	ic Acid sitrite Acid set) seric Acid sined Lean						
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50-00-0 formaldehyde 75-07-7 Pethylone chloride 67-56-1 ffethanni 107-21-1 (thylone glycal* 75-48-7 e-Cressi 114-26-1 fropome 76- 78-72-4-0 108-8-3 latume 78-72-2 sec-8ktyl alcohol 137-13-9 kitrilotrisectic Acid 13 **Cossible glycal ethers.* **Optional SECTION 2 - PHYSICAL / CHEM Botling Point Vapor Pressure PSIG @ 70**F (Aerosols) Vapor Densily (Air = 1)	64-36-2 Prosphie 61-88-8 Salver e 64-93-9 Sulfveric 60-64-6 Zinc (6 647-61-6 Hydrochi 30-20-7 Kylana, 76-13-1 From 1	ic Acid sistrite Acid aci Acid aci Acid aci Acid a	CTERISTIC Specific Gravite (H ₂ O = 1) Vapor Pressure (mm Hg and To	EARC Mono	ograph (d)		Data Only 1 10 NA	
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50-00-0 formaldehyde 75-07-7 Pethylone chloride 75-6-1 flethanni 107-21-1 Ctrylone glycol* 77-75-7 e-Cressi 114-26-1 Fropanue 76-75-7 7,4-0 108-85-3 latume 78-72-2 sec-8utyl alcohol 177-13-9 kitrilotriacetic Acid 13 **Contible glycol ethere.* **Optional SECTION 2 - PHYSICAL / CHEM Boiling Point Vapor Pressure PSIG @ 70*F (Aerosols) Vapor Density (Air = 1) Solubility In Water Appearance	64-36-2 Prosphies 61-88-8 Salver e 64-93-9 Sulfveries 64-93-9 Sulfveries 64-73-9 Sulfveries 830-20-7 Xylane, 87-13-1 From 1 11 NA NA NA NA NA NA NA NA N	ic Acid sistritu Acid Acid Sorie Acid sisod Joseph Corcine Acid ARA	CTERISTIC Specific Gravite (H ₂ O = 1) Vapor Pressure (mm Hg and To Evaporation Rat (Water Reactive	EARC Mono	ograph (d)		1 10 NA	
50-00-0 formaldehyde 75-07-7 Pethylone chloride 67-56-1 flethanni 107-21-1 Ctrylone glycol* 75-48-7 e-Cressi 114-26-1 Proposue 76- 78-77-7 7,4-0 108-88-3 latume 78-72-2 sec-6ktyl alcohol 137-13-9 kitrilotriacetic Acid 13 **Contible glycol ethere. **Optional SECTION 2 - PHYSICAL / CHEM Boiling Point Vapor Pressure PSIG @ 70°F (Aerosols) Vapor Density (Air = 1) Solubility In Water Appearance and Odor DARK BLUE CYLINDRIC	GA-36-2 Prosphies G1-88-8 Salvers e G1-88-8 Salvers e G1-83-9 Sulforsic G1-64-6 Zinc (di A7-G1-G1 Hydrochi NG-20-7 Xylane, NG-13-1 From 1 NA NA NA NA NA NA AL BLOC SION HA	ic Acid startte Acid startte Acid startte Acid start Ac	CTERISTIC Specific Gravite (H ₂ O = 1) Vapor Pressure (mm Hg and To Evaporation Rat (Water Reactive TH_SPICE DATA	EARC Mono	osols)		1 10 NA NA	
50-00-0 Formaldshyds 75-07-7 Pethylone chloride 75-6-1 Rethanal 107-21-1 Ctrylone glycol* 77-7-7-7 C-4-0 108-8-3 Inlume 78-73-7 C-4-0 108-8-3 Inlume 78-72-2 sec-8-4yl alcohol 137-13-9 Ritrilotriacetic Acid 13 76-02-13-9 Rethosychlor 78-72-2 sec-8-4yl alcohol 137-13-9 Ritrilotriacetic Acid 13 76-02-13-9 Ritrilotriacetic Acid 13 76-03-13-9 Ritrilotriacetic Acid 13 76-03-13-13-9 Ritrilotriacetic Acid 13 76-03-13-13-13-9 Ritrilotriacetic Acid 13 76-03-13-13-13-9 Ritrilotriacetic Acid 13 76-03-13-13-13-9 Ritrilotriacetic Acid 13 76-03-13-13-13-9 Ritrilotriacetic Acid 13 76-03-13-13-13-13-9 Ritrilotriacetic Acid 13 76-03-13-13-13-13-9 Ritrilotriacetic Acid 13 76-03-13-13-13-13-13-13-13-13-13-13-13-13-13	GA-36-2 Prosphies G1-88-8 Salvers e G1-88-8 Salvers e G1-83-9 Sulforsic G1-64-6 Zinc (di A7-G1-G1 Hydrochi NG-20-7 Xylane, NG-13-1 From 1 NA NA NA NA NA NA AL BLOC SION HA	ic Acid sterito Ac	CTERISTIC Specific Gravite (H ₂ O = 1) Vapor Pressure (mm Hg and To Evaporation Rat (Water Reactive TH_SPICE DATA	(Non-Aeremperature)	osols)	Not Listed	1 10 NA NA NO UEL	
50-00-0 formaldehyde 75-07-7 Pethylone chloride 67-56-1 flethanal 107-21-1 Cthylone glycol* 77- 75-40-7 e-Creanl 114-26-1 Proposur 76- 78-77-7 2,4-0 108-88-3 latuene 78-72-2 sec-Bulyl alcohol 137-13-9 kitrilotriacetic Acid 13 76-07-2 sec-Bulyl alcohol 137-13-9 kitrilotriacetic Acid 13 76-08-10 Physical / CHEM SECTION 2 - PHYSICAL / CHEM Bottling Point Vapor Pressure PSIG @ 70°F (Aerosols) Vapor Deficity (Air = 1) Solubility In Water Appearance and Odor DARK BLUE CYLINDRIC SECTION 3 - FIRE AND EXPLOS FLAMMABILITY as per USA FLAME PROJECTION TEST	GA-38-2 Prosphies G1-88-8 Salver e G1-88-8 Salver e G1-83-9 Sulforte G1-64-93-9 Sulforte G1-64-9 Sulfo	ic Acid sterito Ac	CTERISTIC Specific Gravit (H ₂ O = 1) Vapor Pressure (mm Hg and To Evaporation Rat (Water Reactive TH SPICE DATA Flammabil At % by by	(Non-Aeremperature)	osols)	Not Listed	1 10 NA NA NO UEL	
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50-00-0 formaldohyds 67-56-1 flethanni 107-21-1 Ctrylene glycol* 75-61-7 e-Cressi 114-26-1 froposur 76-73-7 2,4-0 108-83-3 latuene 78-73-7 2,4-0 108-83-3 latuene 78-72-2 sec-84yl alcohol 137-13-9 flitrilotriacetic Acid 78-72-2 sec-84yl alcohol 137-13-9 flitrilotriacetic Acid 78-70-81ble glycol etherus *Optional SECTION 2 - PHYSICAL / CHEM Boiling Point Vapor Pressure PSIG @ 70°F (Aerosois) Vapor Deficity (Air × 1) Solubility In Water Appearance and Odor DARK BLUE CYLINDRIC SECTION 3'- FIRE AND EXPLOS FLAMMABILITY as per USA FLAME PROJECTION TEST (AEROSOLS) NO Flash Point and Method Used (Non-Aerosois) NA Extinguisher Media WATER FOG - C02	ICAL CHARLES IN A ALL BLOCK	ic Acid sterito Ac	CTERISTIC Specific Gravit (H ₂ O = 1) Vapor Pressure (mm Hg and To Evaporation Rat (Water Reactive TH SPICE DATA Flammabil At % by by	(Non-Aeremperature)	osols)	Not Listed	1 10 NA NA NO	
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SECTION	4 - REACTIVITY HAZARD DATA
STABILITY Stable	Conditions To Avoid May occur
Unstable Incompatability	AVOID CONTACT WITH STRONG OXIDIZING AGENTS WIII Not Occur
(Materials to Ave	old)
Hezerdous Decomposition f	Producte NONE
SECTION	5 - HEALTH HAZARD DATA
PRIMARY RO OF ENTRY	UTES Inhalation Ingestion Not Hazardous Skin Absorption Eye
ACUTE EFFE	CTS ,
Inhalation	NA
Eye Contact	MAY CAUSE SEVERE IRRITATION .
Skin Contso	4 .
Ingestion	MAY CAUSE SEVERE IRRITATION ON PROLONGED CONTACT
CHRONIC EI	MAY CAUSE GASTRIC DISTURBANCE
- CHRONIC EI	NONE KNOWN
Medical Condit	lons.
	availed by Exposure NONE KNOWN
	Y FIRST AID PROCEDURES -
Eye Contac	FLUSH WITH WATER
Skin Conta	flush with water
Inhalation	NA .
Ingestion	DILUTE WITH WATER - INDUCE VOMITING- SEEK MEDICAL ATTENTION
SECTION	6 - CONTROL AND PROTECTIVE MEASURES
Respiratory Pro	
(Specify Type)	NOT REQUIRED
Protective Glov	NO Eye Protection NO
VENTILATIO	LOCAL EXHAUST
REQUIREME	
Other Protecth	re equipment NONE
Hygienic Work	·
Practices	WASH HANDS AFTER HANDLING
SECTION	7 - PRECAUTIONS FOR SAFE HANDLING AND USE / LEAK PROCEDURES
Steps to be Ta	
Weste Dispose	al .
METHODS	
Precautions to	
In Handling as	nd Storage
Oth 0	long and Law Spanish Hararda
Other Precaut	lons and / or Special Hazards

Ve belleve the statements took-