NFPA Reling* Health 0 Flammability 0 Reactivity	0 Special_	0	HMIS 0		^			
			HMIS Rating* Health 0  DOT HAZARD CLA	Flammability SSIFICATION	N-*	rity_U_Pers	onal Protection	
Material Safety Data Sheet This MSDS complies with OSHA's Hazard Communication Standard 39 CER 1919 1999			NY A					
Standard 29 CFH 1910. 1200 and OSHA FORM 174			164 URINAL SCREEN					
MANUFACTURER'S NAME		$\dashv$	MSDS Number*		<u></u>			
PURO CHEMICAL, DIV OF CONTICO INTL			#164 CHEM TREC:					
4700 GOODFELLOW			1-800-424-9300 Date Prepared					
ST LOUIS, MO 63120 Phone Number (For Information)		I.	July 5, 1994					
314-731-0402			Prepared By					
Emergency Phone Number 314-731-0402	-	$\dashv$	NOTICE: JUDGEMENT BASED ON INDIRECT TEST DATA					
SECTION 1 - MATERIAL IDENT	IFICATIO	<u> </u>	NO INCOME	A=101	-SED ON	INDIREC	T TEST DATA	
COMPONENTS — Chambert Name a de			CAS Number	APPROX.	-			
(Hazardous Components 1% or greater; Carcinogens 8.			CAS NUMBER	% (wi)*	OSHA PEL (ppm)	ACGIH TLV (ppm)	GARCINOGEN REFERENCE SOURCE **	
NOT REQUIRED NONE PRESI	ENT		NA	NA	NA.	NA	NA	
MOTICE: THIS PRODUCT MAY CONTAIN ONE OF THE LISTED SARA TIT CHEMICALS.	if ill section to							
67-64-1 Acetane 71-55-6 1.1.1-1-4-61					,			
67-56-1 Methenel 107-21-1 Ethylene chloride 7	664-38-2 Phosphari	e Acid						
94-75-7 2,4-0 108-86-3 foluene	761-88-8 Silver ni 664-93-9 Sulfurie	Acid						
78-92-2 acc-Sutyl alcohol 139-13-9 Mitriloteschip 4-14	440-66-6 Zine (dun 647-01-0 Hydrochio	eio Acid						
	330-20-7 Xylene <sub>r</sub> mi: 76-13-1 Freen TF	red fee						
*Optional		emical Carcin	ocean or 🐸 N`		© o	SHA I	E Animal	
	Po	tential (	Carcinogen 🗓 IA	RC Monogr	aph 🕜 N	ot Listed	Data Only	
SECTION 2 - PHYSICAL / CHEM	ICAL CH	ARA	CTERISTICS	}				
Point	NA		Specific Gravity (H <sub>2</sub> O = 1)					
Vapor Pressure PSIG @ 70° F (Aerosols)	NA		Vapor Pressure (	Non-Aerosc	ols)		NA	
Vapor Density (Air = 1)	NA NA		(mm Hg and Temp Evaporation Rate	perature)	<del></del>	_[	NA	
Solubility In Water			Water	= 0			NA	
Appearance and Odor RILLE MOLDED DIAGRAM	0		Reactive				NO	
BLUE MOLDED PLASTIC	WITH CH	<u>IER</u>	Y ODOR					
SECTION 3 - FIRE AND EXPLOS FLAMMABILITY AS POT USA FLAME PROJECTION TEST			DATA					
NA NA	Auto-Ignitio Temperature	m ● N∆	Flammability L Air % by Volum		LE		UEL	
Flash Point and Method Used (Non-Aerosols) NA	•			N N	<u>A                                    </u>	NA_	NA NA	
xtinguisher Media WATER CO2								
pecial Fire Eighting Procedures WEAR SCBA TO P	REVENT I	NHA	LATION OF	GASES				
				CAUES				
Inusual Fire and								
rice and impossion Hazards NO								
						<del></del>		

STABILITY	4 - REACTIVITY HAZARD DATA Conditions
Stable	To Avoid HAZARDOUS POLYMERITATE
Unetable Incompatability	1 AVOID CONTACT WITH STRONG OVERTONE U May occur
(Melerials to Ave	old)
Hezerdous Decomposition (	Producte NONE
	5 - HEALTH HAZARD DATA
PRIMARY RO OF ENTRY	UTES   Inhalation   Ingestion   Not Hazardous
ACUTE EFFE	The state of the s
Inhelation	
	NA
Eye Contact	MAY CANCE
Sidn Contact	
Ingestion	MAY CAUSE SEVERE IRRITATION ON PROLONGED CONTACT
CHRONIC EF	MAI LAUSE CASUDTO DECENS
	NONE KNOWN
Medical Conditio	
Senerally Aggran	reled by Exposure NONE KNOWN
	FIRST AID PROCEDURES -
Eye Contact	FLUSH WITH WATER
Side Contact	
Inhalation	FLUSH WITH WATER
Ingestion	NA
	- CONTROL AND BROXECTION
ECTION 6	- CONTROL AND PROTECTIVE MEASURES
espiratory Protes Specify Type)	ction
rotective Gloves	NOT REQUIRED
	NO Eye Protection NO
ENTILATION	LOCAL EXHAUST
EQUIREMEN	rs
ther Protective	OMEN NONE
iothing and Equi	PARTITION TO THE PARTITION OF THE PARTIT
lothing and Equi yglenic Work ractices	WASH HANDS AFTER HANDLING
lothing and Equi yglenic Work ractices	WASH HANDS AFTER HANDLING
lothing and Equi yglenic Work ractices	WASH HANDS AFTER HANDLING  - PRECAUTIONS FOR SAFE HANDLING AND USE / LEAK PROCEDURES  If Material
lothing and Equi yglenic Work rectices ECTION 7	WASH_HANDS_AFTER_HANDLING  - PRECAUTIONS FOR SAFE HANDLING AND USE / LEAK PROCEDURES
iothing and Equi yglenic Work rectices  ECTION 7 leps to be Taken Spilled Or Relea	WASH HANDS AFTER HANDLING  - PRECAUTIONS FOR SAFE HANDLING AND USE / LEAK PROCEDURES  If Material
lothing and Equi yglenic Work rectices ECTION 7 leps to be Taken Spilled Or Relea	WASH HANDS AFTER HANDLING  - PRECAUTIONS FOR SAFE HANDLING AND USE / LEAK PROCEDURES  If Material
lothing and Equi yglenic Work rectices  ECTION 7 leps to be Taken Spilled Or Relea	WASH HANDS AFTER HANDLING Y - PRECAUTIONS FOR SAFE HANDLING AND USE / LEAK PROCEDURES IN Material Hed WRAP
iothing and Equi yglenic Work rectices  ECTION 7 leps to be Taken Spilled Or Relea	WASH HANDS AFTER HANDLING  - PRECAUTIONS FOR SAFE HANDLING AND USE / LEAK PROCEDURES  - Material - MRAP
iothing and Equipyglenic Work rectices ECTION 7 leps to be Taken Spilled Or Relea aste Disposal ethods recautions to be Handling and St	WASH HANDS AFTER HANDLING  - PRECAUTIONS FOR SAFE HANDLING AND USE / LEAK PROCEDURES  - Material - MRAP