CBR303

MATERIAL SAFETY DATA SHEET

SECTION I – IDENTITY AND RESPONSIBLE PAR	TY INFORMATION				21200150	
Responsible Party: Spectrum 1, Inc.		Product N	lame: Ring Out			
040 111 FL		D. J. D.				
Tiddi 9991	Date Prepared: 5-1-03					
Tucson, AZ 85705		Desarrad	D. D lata Affa	for December of		
Emergency Telephone No. And Other Information 1-800-424-930		Prepared By Regulatory Affairs Department				
SECTION II - HAZARDOUS INGREDIENTS/IDENTITY IN	IFORMATION					
Hazardous Components Specific Chemical Identity: Common Name(s)	CAS #'s	OSHA PEL	ACGIH TLV	Other Limits Recommended	% Optional	
*Hydrochloric Acid	7647-01-0	5 ppm(c)	5 ppm(c)	N/A	23.0	
Nonoxynol	9016-45-9	N/A	N/A	N/A	1.0	
*THIS CHEMICAL IS SUBJECT TO THE REPORTING RE	QUIREMENTS FOR	R SECTION 313 OF	TITLE III OF THE SUF	ERFUND AMENDMENTS A	AND REAUTHORI-	
ZATION ACT OF 1986 AND 40 CFR PART 372. HMIS RATING - HEALTH: 3 FLAMMABILITY: 0 RE.	ACTIVITY: 1 PER	RSONAL PROTECT	ION FOPT: H			
SECTION III - PHYSICAL / CHEMICAL CHARACTERIST		(OOTWICT ROTEO)	ion Eq. IIII			
Boiling Point: 212° F			ity $(H_2O = 1)$: 1.120	220		
por Pressure (mm Hg): N/E Percent Volatile By Weight (%): >95% (conc.): <1 Evaporation Rate (H,Q=1): >1						
PH (conc.): <1 Solubility in Water: Complete			nd Fragrance: Pink L	iquid / Pungent		
SECTION IV – FIRE AND EXPLOSION HAZARD DATA		Прродистов в	Tragrancon i inite	quia i i arrigorie		
Flash Point (Method Used) – None		Flammable Li	mits –	LEL – N/A	UEL – N/A	
Extinguishing Media – Water, CO ₂ , Foam or media suit	able for surroundi	ng fire. be followed includ	ing full protective god	or MIOCH approved calf or	entained breathing	
Special Fire Fighting Procedures – Standard fire fighting apparatus. Unusual Fire and Explosion Hazards – Non-		be followed, includ	ing ruii protective gea	ir, NiOSH approved Seir-Co	mained breathing	
SECTION V – PHYSICAL HAZARDS	, Kilowii					
Stability Unstable		Conditions to	Avoid - None Know			
Stable X	. Literatura Elizarda era					
Incompatibility (Materials to Avoid) – Do not mix with Hazardous Decomposition Products or By-products –			may produce toxic va	nors or gases. Chlorine ga	s Hydrogen Gas	
Hazardous May Occur	mermar accompo		Avoid – None Knowi		s, riyarogen das.	
Polymerization Will not Occur X						
SECTION VI – HEALTH HAZARDS	O.V.	ali-o v	1130 W			
Route(s) of Entry: Inhalatio Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE: I		Skin? X wallowed Eve and	Ingestion? X	normanent damage if not	treated promptly	
2. CHRONIC: None Known	idi i i i di	wanowed. Lyc and	a skiir ii ritarit. Gaase.	s permanent damage ir not	a catca promptry.	
	Toxicology		I.A.R.C.		SHA	
or Potential Carcinogen Program		Vo X		No X	No X	
Signs and Symptoms of Exposure – Irritation or burni or respiratory ailments.	ng sensation. Med	dical Conditions Ge	enerally Aggravated by	y Exposure – May aggrava	te skin disorders	
Emergency and First Aid Procedures – EYE CONTACT:	Flush Immediately	with water for 15	minutes. Get medical	attention. SKIN CONTACT:	: Flush with water	
for 15 minutes. Remove and wash contaminated clothi	ng. INHALATION:	Move to fresh air.	Get medical attention	INGESTION: Rinse mouth	with water. Ther	
drink 1-2 glasses of water. Never give anything by mo		ous person. Get in	mmediate medical att	ention.		
SECTION VII – PRECAUTIONS FOR SAFE HANDLING A Steps to be Taken in Case Material is Released or Spille	Moar appropri	ata protectivo equi	nmont If nossible so	ntain spill and collect in an	proved container	
Rinse affected area thoroughly with water. Keep prod				main spili and collect in ap	ipi oved container	
Waste Disposal Method – Dispose of in accordance wi				nse container, and recycle		
Precautions to be Taken in Handling and Storing – Avoid				r mist. Store in original cor	ntainer, in cool dry	
place with adequate ventilation. Keep out of reach of c Other Precautions – Use only according to label directi				modiatoly		
SECTION VIII – CONTROL MEASURES	ons. If unsure abo	out sale use, conta	ct your supervisor im	mediatery.		
Respiratory Protection (Specify Type) - Not expected to	oe necessary under	normal conditions	of use. Where exposu	re cannot be adequately co	ntrolled by genera	
or local ventilation, use appropriate respiratory protect					5.50	
Ventilation – X Local Exhaust – As Necessary Med					Clothing or	
Protective Gloves – Water Impervious (Latex, Neopren Equipment - Not Required Eye wash recommended				ocedures. Never eat or sr		
working with chemicals. Good housekeeping practices	, ,			oboduros. Novor out or si	none mine	
NOTICE: NO REPRESENTATIONS OR WARRANTIES, EL						
ANY OTHER NATURE, ARE MADE WITH RESPECT TO I					STAR - HUNGSHAP CORE RESERVE	
The goal of defining precisely, in measurable terms, e						
realistically be accomplished. The information and record the Occupational Safety and Health Standards Hazard						
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purposes prior to use. In no event will Canberra Corpor		-				
or the misuse of this information. The information as sup						
subject matter of this Material Safety Data Sheet. Th	rie Tean market and market and being a part of		The second section of the second section of the second section of the second section s	tions concerning the use	or disposal of thi	
compound, or compliance with respect to products liab						