MATERIAL SAFETY DATA SHEET

	I – IDENTITY AND RESPONSIBLE PART	TINFURIVIATIO		Name of LILICIAN CO	OO NON DUTY IND	902090165
Responsil	ble Party: Canberra Corporation		Product		02 NON-BUTYL INDI NT COMPLEX	USTRIAL
Address:	3610 Holland-Sylvania Rd.		Date Prei	pared: 7-1-97		
71441 033.	Toledo, Ohio 43615		Batorro	5d1 5d1 7 1 77		
Emergeno	cy Telephone No.		Prepared	By Regulatory At	fairs Department	
-	r Information 1-419-841-6616		·	, ,	·	
SECTION II	- HAZARDOUS INGREDIENTS/IDENTITY INF	ORMATION				
	Components				Other Limits	
	emical Identity: Common Name(s)	CAS #'s	OSHA PEL	ACGIH TLV	Recommended	% Optiona
Sodium Me Sodium Hyd		6834-92-0 1310-73-2	N/A 2 mg/M³	N/A 2 mg/M³	N/A N/A	1-2 <
2-Propanol		67-63-0	400 ppm	400 ppm	500 ppm STEL	1-:
Glycol Ethe		34590-94-8	100 ppm	100 ppm	150 ppm STEL	1-
	MICAL IS SUBJECT TO THE REPORTING	REQUIREMENTS			OF THE SUPERFUND	AMENDMENTS AND
	RIZATION ACT OF 1986 AND 40 CFR PART 37					
	NG - HEALTH: 2 FLAMMABILITY: 2 REAC		SONAL PROTECT	TION EQPT: B		
	<u>I - Physical / Chemical Characteristic</u> nt: Approx 212° F	,5	Specific Grav	vity (H ₂ O = 1): 1.040	1	
	sure (mm Hg): Not Established			tile By Weight (%):		
PH (conc.):				Rate (H ₂ O=1): Appr		
Solubility in	Water: Complete				ow Liquid / Balsam Fragra	ance
	/ – FIRE AND EXPLOSION HAZARD DATA					
	(Method Used) – 143°F TCC	ala famanumalumalum	Flammable L	imits –	LEL – N/E	UEL – N/E
EXTINGUISNII Special Fire	ng Media – Water, CO ₂ , Foam or media suital Fighting Procedures – Standard fire fighting _l	DIE FOR SUFFOUNDIN	ig fire. Se followed inclu	ling full protective o	near NIOSH annroyed sel	f contained breathing
	Unusual Fire and Explosion Hazards – None I		e ronowed, micra	ang run protective g	gear, MOSIT approved ser	r-contained breathing
	- PHYSICAL HAZARDS	(IIOWII				
Stability	Unstable		Conditions to	Avoid – None Kno	wn	
	Stable X					
	ility (Materials to Avoid) – Do not mix with ot					
Hazardous Hazardous	Decomposition Products or By-products – TI May Occur	nermai decompos		may produce toxic o Avoid – None Kno		
Polymerizat	3		Conditions	Avoid – None Kilo	VVII	
	I – HEALTH HAZARDS					
Route(s) of			kin? X	Ingestion? X		
	ards (1. Acute and 2. Chronic) – 1. ACUTE: Ha	rmful if swallowe	d. Eye and skin i	rritant. May cause	permanent damage if not	promptly treated.
	C: None Known. isted as Carcinogen National To	vicology V	es	I.A.R.C.	Yes	OSHA Yes
	Carcinogen Program		o X	Monographs	No X	No X
	Symptoms of Exposure – Irritation or burning					
	nditions Generally Aggravated by Exposure -					
	and First Aid Procedures – EYE CONTACT: FI					
	tes. Remove and wash contaminated clothing.		nse mouth with wa	iter. Then drink 1-2	glasses of water. Never gi	ive anything by moutl
	nscious person. Get immediate medical attent II – PRECAUTIONS FOR SAFE HANDLING AN					
	Taken in Case Material is Released or Spilled		te protective equi	pment. If possible.	contain spill and collect in	approved container
	ted area thoroughly with water. Keep produc					. approvou ocinamici
Waste Disp	osal Method – Dispose of in accordance with	local, state and F	ederal regulation	s. If possible, triple	rinse container, and recy	
	s to be Taken in Handling and Storing – Avoid o				or mist. Store in original	container, in cool dr
	adequate ventilation. Keep out of reach of chi				lan an a di a ta lu	
	autions – Use only according to label direction III – CONTROL MEASURES	is. If unsure abou	ut sare use, conta	ct your supervisor	mmediately.	
	Protection (Specify Type) – Not expected to be	necessary under r	normal conditions	of use. Where expo	sure cannot be adequately	controlled by genera
	itilation, use appropriate respiratory protection					
	 X Local Exhaust – As Necessary Mecha 	` ,				
	Gloves – Water Impervious (Latex, Neoprene)					
	,		mandated proce	dures. Never eat o	r smoke while working w	ith chemicals. Good
	ng practices apply. Wash thoroughly after ha DREPRESENTATIONS OR WARRANTIES, EITH		IMDI IED OEME	DCUANTADII ITV	TITNIESS END A DADTICHI	AD DI IDDOSE OD (
	R NATURE, ARE MADE WITH RESPECT TO INI					
	f defining precisely, in measurable terms, eve					
-	be accomplished. The information and recomm		· ·	•		•
the Occupa	tional Safety and Health Standards Hazard Co	mmunication Rule	e. The information	and recommendation	ons set forth herein are pr	esented in good faith
and believe	d to be correct as of the date hereof. Canberr	a Corporation, ho	wever, makes no	representations as	to the completeness or a	accuracy thereof, and
	is supplied upon the express condition that the	-		-		
	rior to use. In no event will Canberra Corporation			-	-	-
	se of this information. The information as suppli					
	tter of this Material Safety Data Sheet. The user compliance with respect to products liability				lations concerning the us	se or disposal of this
				(P(P())		