SECTION I - IDENTITY AND RESPONSIBLE PARTY INFORM	MATION			802090165	
Responsible Party: Canberra Corporation	Product Na	Product Name: LEMON-5			
		LE	MUN-5		
Address: 3610 Holland-Sylvania Road	Date Prepa	red: 5-1-03			
Toledo, OH 43615		•			
Emergency Telephone No. 1-419-841-6616	Prepared B	y Regulatory Affai	rs Department		
And Other Information					
SECTION II – HAZARDOUS INGREDIENTS/IDENTITY INFORMATIO	i	<del></del>		· · · · · · · · · · · · · · · · · · ·	
Hazardous Components		<del></del>	Other Limits		
Specific Chemical Identity: Common Name(s) CAS	's OSHA PEL	ACGIH TLV	Recommended	% Optional	
2-Propanol 67-63	-0 400 ppm	400 ppm	500 ppm STEL	2.0%	
N-Alkydimethylbenzyl Ammonium Chloride 68391-0		N/A	N/A	2.0%	
Nonionic Surfactant 9016-4	5-9 N/A	N/A	N/A	2.0%	
*THIS CHEMICAL IS SUBJECT TO THE REPORTING REQUIREM	TENTS FOR SECTION 3	13 OF TITLE III OI	THE SUPERFUND	AMENDMENTS AND	
REAUTHORIZATION ACT OF 1986 AND 40 CFR PART 372.  HMIS RATING - HEALTH: 1 FLAMMABILITY: 2 REACTIVITY: 0	DEDCAUL DOOTERTS	NI FORM A			
HMIS RATING - HEALTH: 1 FLAMMABILITY: 2 REACTIVITY: 0 SECTION III - PHYSICAL / CHEMICAL CHARACTERISTICS	PERSONAL PROTECTION	IN EGAL: R	<del></del>		
Boiling Point: Approx 212° F	Consider Cravit	· (U.O. 1)• O.000 · (	201		
Vapor Pressure (mm Hg): N/E	Percent Volatile	$(H_2O = 1): 0.998 \pm 0$	J.U I		
PH (conc.): 7.0	Evanoration Ra	Percent Volatile By Weight (%): >95% Evaporation Rate (H <sub>4</sub> 0=1): 1			
Solubility in Water: Complete	Annearance and	ic (150=1). I Franzisce: Green/Pine	Green/Mint, Yellow/Le	mon	
SECTION IV – FIRE AND EXPLOSION HAZARD DATA	7.55555555555	Tragitation director like	CICCIONIUIC TCHOWICE	anoo	
Flash Point (Method Used) - 136°F TCC	Flammable Lim	its –	LEL - N/E	UEL - N/E	
Extinguishing Media - Water, CO2, Foam or media suitable for surro	unding fire.				
Special Fire Fighting Procedures - Standard fire fighting procedures	nay be followed, includin	g full protective gear,	NIOSH approved sel	f-contained breathing	
apparatus. Unusual Fire and Expression Hazards - None Known				·	
SECTION V - PHYSICAL HAZARDS Stability Unstable					
Stability Unstable Stable X	Conditions to A	void – None Known			
Incompatibility (Materials to Avoid) - Do not mix with other chemical					
Hazardous Decomposition Products or By-products — Thermal deco	o. Mansitian on humina ma	u produce tovic uses			
Hazardous May Occur	Conditions to A	y produce toxic vapo void – None Known	rs or gases.		
Polymerization Will not Occur X	00.101.0110 10 7(1	FOIG THORE INDIVITE			
SECTION VI – HEALTH HAZARDS	· · · · · · · · · · · · · · · · · · ·				
Route(s) of Entry: Inhalation?	Skan? X	Ingestion? X		<del></del>	
Health Hazards (1. Acute and 2. Chronic) - 1. ACUTE: Harmful if swal	lowed. Eye and skin irrita	ant. 2. CHRONIC: No	ne Known,		
one mean dister as cardinogen National Loxicology		I.A.R.C.		OSHA	
or Potential Cardinogen Program Signs and Symptoms of Exposure – Irritation or burning sensation.	No X	Monographs No	X	No X	
Medical Conditions Generally Approvated by Exposure - \$450 pages	و دولاد مادام مو				
Medical Conditions Generally Aggravated by Exposure — May aggravated by Ex	ite skin disorders or respi	iratory ailments.			
Emergency and First Aid Procedures – EYE CONTACT: Flush Immedia for 15 minutes. Remove and wash contaminated clothing. INGESTION to an unconscious person. Set immediate medical attention	Rince mouth with water	iutes, Get medical att	ention, SKIN CONTAC	CT: Flush with water	
	Tunise modeli Willi Walci.	men unik 1-2 glass	es of water. Never giv	e anything by mouth	
SECTION VII – PRECAUTIONS FOR SAFE HANDLING AND LISE				<del></del>	
Steps to be Taken in Case Material is Released or Spilled – Wear appro	pnate protective equipme	ent, if possible conta	in snill and collect in	annroved container	
and distribution with water. Reed blodget but by Silling	I SEWELZ OF WATERWAVE +	inia tar archaesi			
reaste disposal Method – Dispose of in accordance with local, state a	rd Federal regulations of	noccible triple rince	container, and recyc	le	
recountries to be taken in Handling and Stonno – Avoid contact with s	an ne evec . Avnid hreathi	00 12000 comune m	st. Store in original c	ontainer, in cool dry	
was met accordate ventranon. Veen ont of 169CH of Childlen Veen C	שלאותפר זומאזנט כיומכפת של	ten not in uca			
their recautions - use only according to label directions. If tinsure:	ibout safe use, contact yo	our supervisor imme	diately.		
SECTION VIII - CONTROL MEASURES					
Respiratory Protection (Specify Type) – Not expected to be necessary unit	ter normal conditions of u	se. Where exposure o	annot be adequately o	ontrolled by general	
r local ventilation, use appropriate respiratory protection to prevent or ventilation — Local Exhaust — As Necessary Mechanical (General)	ver exposure. An approv	ed dust/mist respirat	or would be recomm	ended.	
rotective Gloves – Water Impervious (Latex, Neoprene) Eye Protective	- Auequate — Special — N	VA UTDET - N/A	. 1.4 . On	<b>6</b> 1	
quipment - Work/Hygiene Practices - Follow OSHA mandated	ococedores - Name 2-7 -	coggies or Face Shi	era Other Protectiv	e Clothing or	
- and apply: wash arondomly arest transmiss.					
OTICE: NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS	OR IMPLIED HE MEDEU	ANTARII I) V EITHE	CEND A DANTINIU X	-A 55 35566110 U	
NY OTHER NATURE, ARE MADE WITH RESPECT TO INFORMATION O	ONCEDNING THE BOOM!	וכד מכנדמטכט דמ וו	O TUD A FRANCICULA	n runruat, UK UF	

ATION CONCERNING THE PRODUCT REFERRED TO IN THIS MATERIAL SAFETY DATA SHEET.

The goal of defining precisely, in measurable terms, every possible health effect that may occur in the workplace as a result of chemical exposures cannot realistically be accomplished. The information and recommendation contained in this Material Safety Data Sheet are supplied pursuant to 29 C.F.R. 1910.1200 of the Occupational Safety and Health Standards Hazard Communication Rule. The information and recommendations set forth herein are presented in good faith and believed to be correct as of the date hereof. Canberra Corporation, however, makes no representations as to the completeness or accuracy theref, and information is supplied upon the express condition that the persons receiving the same will be required to make their own determination as to its suitability for their purposes proir to use. In no event will Canberra Corporation be responsible for any damages of any nature whatsoever resulting from the use of, relliance upon, or the misuse of this information. The information as supplied herein is simply to be informative and intended solely to alert the user of the substance which is the subject matter of this Material Safety Data Sheet. The ultimate Compliance with federal, state and local regulations concerning the use of disposal of this compound, or compliance with respect to products liability, rests solely upon the purchaser therof.

N/A (Not Applicable/Not Available) N/E (Not Established)