## MATERIAL SAFETY DATA SHEET

SECTION I – IDENTITY AND RESPONSIBLE PARTY	INFORMATION				4000090165
sponsible Party: Canberra Corporation		Product Name: MAXI-BLEND Super Concentrate 4000 All Purpose Cleaner			
				rpose cleaner	
Address: 3610 Holland-Sylvania Rd.		Date Prepa	ared: 5-1-03		
Toledo, Ohio 43615					
Emergency Telephone No. 1-419-841-6616		Prepared I	By Regulatory Affair	s Department	
And Other Information					
SECTION II – HAZARDOUS INGREDIENTS/IDENTITY INFO	RMATION				
Hazardous Components				Other Limits	
Specific Chemical Identity: Common Name(s)	CAS #'s	OSHA PEL	ACGIH TLV	Recommended	% Optional
Alkali Carbonate	533-96-0	N/A	N/A	N/A	. <5
Nonionic Surfactant	9016-45-9	N/A	N/A	N/A	<5
*Glycol Ether	112-34-5	N/A	N/A	N/A	<5
*THIS CHEMICAL IS SUBJECT TO THE REPORTING I		FOR SECTION	313 OF TITLE III O	F THE SUPERFUND AN	MENDMENTS AND
REAUTHORIZATION ACT OF 1986 AND 40 CFR PART 372					
HMIS RATING - HEALTH: 1 FLAMMABILITY: 0 REAC SECTION III – PHYSICAL / CHEMICAL CHARACTERISTICS		ONAL PROTECT	ION EQPT: A		
Boiling Point: 212° F	,	Specific Grav	ity (H <sub>2</sub> 0 = 1): 1.035 ±	0.01	
Vapor Pressure (mm Hg): Not Established			ile By Weight (%): >8		
PH (conc.): 10.0			Rate (H <sub>2</sub> O=1): 1		
Solubility in Water: Complete				quid / Clean Fragrance	
SECTION IV – FIRE AND EXPLOSION HAZARD DATA					
Flash Point (Method Used) – None		Flammable Li	mits –	LEL – N/A	UEL – N/A
Extinguishing Media – Water, CO <sub>2</sub> , Foam or media suitabl					
Special Fire Fighting Procedures – Standard fire fighting properties – Standard set apparatus. Unusual Fire and Explosion Hazards – None K		tollowed, Includ	ing full protective gea	r, NIOSH approved self-c	ontained breathing
SECTION V – PHYSICAL HAZARDS					
Stability Unstable		Conditions to	Avoid – None Known		
Stable X					
Incompatibility (Materials to Avoid) - Do not mix with oth	er chemicals.				
Hazardous Decomposition Products or By-products - The					as, Hydrogen Gas.
Hazardous May Occur		Conditions to	Avoid – None Known		
Polymerization Will not Occur X					
SECTION VI – HEALTH HAZARDS	V Sk	in? <b>X</b>	Ingestion? V		
Route(s) of Entry: Inhalation? Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE: Har			Ingestion? X	manont damago if not tro	atod promptly
<b>2. CHRONIC:</b> None Known	IIIIui II Swalloweu	. Lye and skin ii	main. May cause per	manent uamaye ii not tre	eateu promptiy.
Chemical Listed as Carcinogen National Tox	(icoloav		I.A.R.C.	0	SHA
or Potential Carcinogen Program	No	Х		No X	No X
Signs and Symptoms of Exposure – Irritation or burning	sensation. Medic	al Conditions Ge		Exposure – May aggrava	ate skin disorders
or respiratory ailments.					
Emergency and First Aid Procedures – EYE CONTACT: Flu	sh Immediately w	ith water for 15	minutes. Get medical	attention. SKIN CONTACT	: Flush with water
for 15 minutes. Remove and wash contaminated clothing.					h with water. Then
drink 1-2 glasses of water. Never give anything by mouth		us person. Get ir	nmediate medical atte	ention.	
Steps to be Taken in Case Material is Released or Spilled –		o protective equi	oment If possible co	tain shill and collect in a	nnroved container
Rinse affected area thoroughly with water. Keep product					pproved container.
Waste Disposal Method – Dispose of in accordance with l		,		se container, and recycle	
Precautions to be Taken in Handling and Storing - Avoid co					
place with adequate ventilation. Keep out of reach of child				Ū	,
Other Precautions - Use only according to label directions	<ol> <li>If unsure about</li> </ol>	t safe use, contac	ct your supervisor imr	nediately.	
SECTION VIII – CONTROL MEASURES			6 ) A (I		
Respiratory Protection (Specify Type) – Not expected to be n					
or local ventilation, use appropriate respiratory protection Ventilation – X Local Exhaust – As Necessary Mechar					nded.
Protective Gloves – Water Impervious (Latex, Neoprene)	· /			Shield Other Protective	e Clothing or
Equipment - Not Required Eye wash recommended				ocedures. Never eat or s	0
working with chemicals. Good housekeeping practices ap	50				
NOTICE: NO REPRESENTATIONS OR WARRANTIES, EITH				<b>NESS FOR A PARTICULAI</b>	R PURPOSE, OR OF
ANY OTHER NATURE, ARE MADE WITH RESPECT TO INFO					
The goal of defining precisely, in measurable terms, every	/ possible health	effect that may o	occur in the workplace	as a result of chemical	exposures cannot
realistically be accomplished. The information and recomme	-				
the Occupational Safety and Health Standards Hazard Con			-		
and believed to be correct as of the date hereof. Canberra	Corporation, how	vever, makes no	representations as to	the completeness or acc	uracy thereof, and
information is supplied upon the express condition that the p	ersons receiving t	he same will be r	equired to make their o	own determination as to its	suitability for their
purposes prior to use. In no event will Canberra Corporation	n be responsible f	or any damages	of any nature whatsoe	ver resulting from the use	e of, reliance upon,
or the misuse of this information. The information as supplie					
subject matter of this Material Safety Data Sheet. The ul	-		-	ons concerning the use	or disposal of this
compound, or compliance with respect to products liability,	rests solely upon	the purchaser th	ereof.		