MATERIAL SAFETY DATA SHEET

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SECTION I – IDENTITY AND RESPONSIBLE PARTY	Y INFORMATIO				1160090165	
Responsible Party: Canberra Corporation	Product N	Product Name: HUSKY 1160 C/S EXTRACTION CONCENTRATE (Carpet Sanitizer)				
Address: 3610 Holland-Sylvania Rd.		Data Dron	ared: 7-1-97	•		
Toledo, Ohio 43615		Date Piel	varcu. /-1-7/			
Emergency Telephone No.		Prepared	By Regulatory Affa	irs Department		
And Other Information 1-419-841-6616		·		·		
SECTION II – HAZARDOUS INGREDIENTS/IDENTITY INF	ORMATION					
Hazardous Components	0.4.0 ##-	OCHA DEI	ACCILI TUV	Other Limits	0/ 0-4	
Specific Chemical Identity: Common Name(s) Sodium Metasilicate	CAS #'s 6834-92-0	OSHA PEL	ACGIH TLV	Recommended	% Optiona	
Urea	57-13-6	N/A N/A	N/A N/A	N/A N/A	1-3 3- <i>6</i>	
Tetrapotassium Pyrophosphate	7320-34-5	N/A	N/A	N/A	1-3	
Nonoxynol	9016-45-9	N/A	N/A	N/A	1-3	
Dialkyldimethyl Ammonium Chlorides	7173-51-5	N/A	N/A	N/A	1-2	
*THIS CHEMICAL IS SUBJECT TO THE REPORTING		FOR SECTION	313 OF TITLE III (OF THE SUPERFUND AM	ENDMENTS AND	
REAUTHORIZATION ACT OF 1986 AND 40 CFR PART 37		CONAL DEOTEO	TION FORT R			
HMIS RATING - HEALTH: 2 FLAMMABILITY: 0 REAC SECTION III – PHYSICAL / CHEMICAL CHARACTERISTIC		SUNAL PROTEC	HON EQP1: B			
SECTION III - PHYSICAL / CHEMICAL CHARACTERISTIC Boiling Point: Approx 212° F	,,,	Specific Gra	vity $(H_2O = 1)$: 1.072			
Vapor Pressure (mm Hg): Not Established		Percent Volatile By Weight (%): >80%				
PH (conc.): 12.8						
Solubility in Water: Complete				Liquid / Fresh Fragrance		
SECTION IV – FIRE AND EXPLOSION HAZARD DATA						
Flash Point (Method Used) – Not Established		Flammable L	imits –	LEL – N/E	UEL – N/E	
Extinguishing Media – Water, CO ₂ , Foam or media suital	ole for surroundir	ng fire.	dina full protoctive as	or NIOCII approved calf as	ntained breathin	
Special Fire Fighting Procedures – Standard fire fighting apparatus. Unusual Fire and Explosion Hazards – None	procedures may i Known	be rollowed, iriciu	aing ruii protective ge	ai, iviosti approved seii-cc	oritairieu breatriiriç	
SECTION V – PHYSICAL HAZARDS	KIIOWII					
Stability Unstable		Conditions t	o Avoid – None Know	n		
Stable X						
Incompatibility (Materials to Avoid) - Do not mix with ot						
Hazardous Decomposition Products or By-products – TI	hermal decompos					
Hazardous May Occur		Conditions t	o Avoid – None Know	'n		
Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS						
Route(s) of Entry: Inhalation?	> <	Skin? X	Ingestion? X			
Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE :Harr				anent damage to eyes if not	promptly treated	
2. CHRONIC: None Known.		,	<i>y</i> ,	3 ,	,	
Chemical Listed as Carcinogen National To		'es	I.A.R.C.		SHA Yes	
or Potential Carcinogen Program		lo X	Monographs	No X	No X	
Signs and Symptoms of Exposure – Irritation or burning		kin diaardara ar i	contratory allmonto			
Medical Conditions Generally Aggravated by Exposure – Emergency and First Aid Procedures – EYE CONTACT: FI				attention SKIN CONTACT	· Flush with water	
for 15 minutes. Remove and wash contaminated clothing	•					
to an unconscious person. Get immediate medical atten		o moder with we	itor. Trion armit 1 2 gi	asses of water. Never give t	any amig by moda	
SECTION VII – PRECAUTIONS FOR SAFE HANDLING AN						
Steps to be Taken in Case Material is Released or Spilled					proved container	
Rinse affected area thoroughly with water. Keep produc						
Waste Disposal Method – Dispose of in accordance with						
Precautions to be Taken in Handling and Storing – Avoid of place with adequate ventilation. Keep out of reach of chi		,	0 1 1 2	ir mist. Store in original cor	ntainer, in cool dry	
Other Precautions – Use only according to label direction				nmediately		
SECTION VIII – CONTROL MEASURES	is. Il diisare abo	at sale use, conta	ict your supervisor in	iniodiatory.		
Respiratory Protection (Specify Type) – Not expected to be	necessary under	normal conditions	of use. Where exposi	ure cannot be adequately co	ntrolled by genera	
or local ventilation, use appropriate respiratory protection					nded.	
Ventilation – Local Exhaust – As Necessary Mech						
Protective Gloves – Water Impervious (Latex, Neoprene)						
Equipment - Eye Wash Work/Hygiene Practices – Foll		ieu procedures.	wever eat or smoke w	mile working with chemical	is. G000	
housekeeping practices apply. Wash thoroughly after ha NOTICE: NO REPRESENTATIONS OR WARRANTIES, EITH	inding. JFR FYDDFSS O B	IMPLIED OF ME	RCHANTARII ITV EI	TNESS END A DADTICIII AD	DIIBBUSE UD U	
ANY OTHER NATURE, ARE MADE WITH RESPECT TO INI						
The goal of defining precisely, in measurable terms, eve						
realistically be accomplished. The information and recomm		-	-		•	
the Occupational Safety and Health Standards Hazard Co			-			
and believed to be correct as of the date hereof. Canberr				•	•	
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 prior to use. In no event will Canberra Corporati			-	-	-	
or the misuse of this information. The information as suppli	ied herein is simpl	y to be informativ	e and intended solely	to alert the user of the subs	tance which is the	

subject matter of this Material Safety Data Sheet. The ultimate compliance with federal, state and local regulations concerning the use or disposal of this

compound, or compliance with respect to products liability, rests solely upon the purchaser thereof.