MATERIAL SAFETY DATA SHEFT

	I – IDENTITY AND I	RESPONSIBLE PAF	RTY INFORMA					209016
Responsit	ole Party: Canberra	Corporation		Product	Name: HUSKY 1 FLOOR F	022 ULTRA HIGH Inish	SPEED	
Address:	3610 Holland-S	<u> </u>		Data Dro	epared: 7-1-97			
Muuress.	Toledo, Ohio 43	•		Date Fit	spareu. 1-1-91			
morgono	y Telephone No.			Dronaro	d By Dogulatory A	ffairs Department		
-	Information	1-419-841-661	6	гтерате	u by negulatory A	mans Department		
		EDIENTA (DENTITY)						
	- HAZARDOUS INGE	EDIENTS/IDENTITY I	NFURMATION			Other Limits	<u> </u>	
	Components emical Identity: Comr	non Name(s)	CAS #'s	OSHA PEL	ACGIH TLV	Recommende		% Option
Glycol Eth		non wanio(3)	111-90-		N/A	N/A	Ju	70 Option
Glycol Eth			34590-94		100 ppm	N/A		2
crylate Co	polymer		N/A	N/A	N/A	N/A		15-
				ENTS FOR SECTION	N 313 OF TITLE II	I OF THE SUPERFUN	ND AMENDM	ENTS A
	IZATION ACT OF 198							
	NG - HEALTH: 1 FL		ACTIVITY: 0	PERSONAL PROTE	CTION EQPT: A			
	I – PHYSICAL / CHEN nt: Approx 212° F	IICAL CHAKACTEKIS	1169	Specific Gr	avity $(H_0 O = 1)$: 1.03	20		
	sure (mm Hg): Not Es	tahlished			avity (H ₂ O = 1). 1.03 latile By Weight (%)			
H (conc.):		itabiisiica			n Rate (H _s O=1): App			
	Water: Complete					ite Liquid / Mild Fragra	ance	
	/ – FIRE AND EXPLOS	SION HAZARD DATA						
	(Method Used) - No			Flammable	Limits –	LEL – N/A		UEL – N
xtinguishi	ng Media – Water, Co	o, Foam or media su	itable for surrou	ınding fire.				
				nay be followed, incl	uding full protective	gear, NIOSH approved	l self-containe	d breath
oparatus.	Unusual Fire and Exp	losion Hazards – Nor	ne Known					
ECTION V	- PHYSICAL HAZARI	DS		0	to Associate Manage Man			
ECTION V Stability ncompatib lazardous	Unstable Stable X ility (Materials to Avo Decomposition Produ	id) – Do not mix with		s. nposition on burning		vapors or gases.		
ctability compatible lazardous lazardous colymerizat	Unstable Stable X ility (Materials to Avo Decomposition Produ May Occur tion Will not Occu I – HEALTH HAZARD	id) – Do not mix with icts or By-products – r X S	Thermal decon	s. nposition on burnin Conditions	g may produce toxic to Avoid – None Kn	vapors or gases.		
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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 thereof, 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 prior to use. In no event will Canberra Corporation be responsible for any damages of any nature whatsoever resulting from the use of, reliance 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 or disposal of this compound, or compliance with respect to products liability, rests solely upon the purchaser thereof.