## MATERIAL SAFETY DATA SHEET

SECTION I – IDENTITY AND RESPO	ONSIBLE PARTY INFO	ORMATION					0090165
Responsible Party: Canberra Corp	oration	Product Name: <b>HUSKY 1200 FURNITUR</b> ( <b>Lemon Oil Fortified</b> )				POLISH	
			Doto Dec-	•			
Address: 3610 Holland-Sylvai Toledo, Ohio 43615	iia Ku.		Date Prep	ared: 7-1-97			
			Danasas	D D	falsa Danastasasat		
Emergency Telephone No. 1-4	19-841-6616		Prepared	By Regulatory Ar	fairs Department		
And Other Information							
SECTION II – HAZARDOUS INGREDIEN	ITS/IDENTITY INFORMA	ATION					
Hazardous Components Specific Chemical Identity: Common Na	amo(s)	CAS #'s	WT%	PEL	TWA-TLV		
Specific Chemical Identity. Common Na Silicone Emulsion	arrie(s)	N/A	10-15	N/A	N/A		
Deionized Water	77	732-18-5	80-85	N/A	N/A		
Liquefied Petroleum Gas(LPG)	68	476-85-7	5-10	1000ppm	1000ppm		
*THIS CHEMICAL IS SUBJECT TO 1	THE REPORTING REQU	JIREMENTS F	OR SECTION	313 OF TITLE III	OF THE SUPERFU	ND AMENDM	ENTS AN
REAUTHORIZATION ACT OF 1986 AND			556756				
NFPA RATING - HEALTH: 1 FLAMMA		Y: 0 PERSO	NAL PROTEC	ION EQP1: A			
<u>Section III - Physical / Chemical</u> Boiling Point: N/A	CHARACTERISTICS		Specific Grav	vity $(H_2O = 1)$ : <1.0			
Vapor Pressure : 117 psig at 130°F				y: (Air=1): >1			
pH 10.0 ±0.4				Rate (Ether=1): <1			
Solubility in Water: Negligible			Appearance :	and Fragrance: Aero	osol spray with charac	cteristic odor.	
SECTION IV – FIRE AND EXPLOSION F							
Aerosol Flammability – Non-Flammable		R 1500.45.	Flammable L	imits –	LEL – 1.8		UEL –9
Extinguishing Media – CO <sub>2</sub> , Foam/ or c Special Fire Fighting Procedures – Con	iry cnemicai. tainore chould be cooled	d with water to	provent proce	uro build up			
Unusual Fire and Explosion Hazards – I		u witti watei to	prevent press	ure bullu-up.			
SECTION V – PHYSICAL HAZARDS	Toutou ouris may burst						
Stability Unstable			Conditions to	Avoid – None Kno	wn		
Stable X							
Incompatibility (Materials to Avoid) – C				in annull annulunta			
Hazardous Decomposition Products or Hazardous May Occur	By-products – Hazardo	ous materiais n		ın smaii amounis. Avoid – None Kno	wn		
Polymerization Will not Occur X			Conditions to	Avoia – None Kile	vvii		
SECTION VI – HEALTH HAZARDS							
Route(s) of Entry:	Inhalation? X	Skin		Ingestion? X		Eyes? X	
Health Hazards (1. Acute and 2. Chroni			Eye and skin i			00114	.,
Chemical Listed as Carcinogen or Potential Carcinogen	National Toxicolo Program	ogy Yes No <b>X</b>	,	I.A.R.C. Monographs	Yes No <b>X</b>	OSHA	Yes No <b>X</b>
of Potential Carcinogen Signs and Symptoms of Exposure – S						ritation Inges	
toxicity. Emergency and First Aid Proc	edures – EYE CONTACT	: Flush with la	rae quantities	of water, seek med	ical attention if irritati	ion occurs. <b>Sk</b>	(IN: Wash
affected areas with soap and water, see	ek medical attention if in	ritation occurs	Inhalation:	Remove to fresh air	and provide oxygen	if breathing is	difficult.
INGESTION: Seek medical attention.							
SECTION VII – PRECAUTIONS FOR SA	FE HANDLING AND USE	<u> </u>					
Steps to be Taken in Case Material is R						20	
Waste Disposal Method – Do not punci Precautions to be Taken in Handling and							th adequa
ventilation. Store as level 1 Aerosol (N	0	iiig vapors. Re	ep out or reac	Tor crinaren. For as	ic by trained personne	or orny. Osc wi	iii aacqaa
SECTION VIII – CONTROL MEASURES	,						
Respiratory Protection (Specify Type)							
limits. Protective Gloves – Not normall				nended. Other Pr	otective Clothing or E	<b>Equipment</b> - N	ot Require
Work/Hygiene Practices – Ensure stric NOTICE: NO REPRESENTATIONS OR W				DCUANTABILITY I	TITNESS EOD A DADT	ICIII AD DIIDE	OCE OD
ANY OTHER NATURE, ARE MADE WITH			-				
The goal of defining precisely, in meas							
realistically be accomplished. The inform			=	-		-	
the Occupational Safety and Health Sta				-			
and believed to be correct as of the da							-
nformation is supplied upon the express	condition that the perso	ns receiving the	e same will be	required to make the	eir own determination	as to its suitab	ility for the
ourposes prior to use. In no event will C	·	-		-	-		-
or the misuse of this information. The inf					=		
subject matter of this Material Safety I				-	lations concerning th	e use or disp	osal of th
				oroot			

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