## MATERIAL SAFETY DATA SHEET

SECTION I – IDENTITY AND RESPONSIBLE PA	ARTY INFORMATION				1250090165
Responsible Party:			Name: HIISKV 125	0 CHEWING GUM	
Canberra Corporation		TTOUGCE	Name. HOSKI 123	O CITEWING GOIN	ILLIVIOVEIX
•					
Address: 3610 Holland-Sylvania Rd.		Date Pre	pared: 7-1-97		
Toledo, Ohio 43615					
Emergency Telephone No.	1/	Prepared	l By Regulatory Affa	irs Department	
And Other Information 1-419-841-66	010	•			
SECTION II – HAZARDOUS INGREDIENTS/IDENTITY	/ INFORMATION				
Hazardous Components					
Specific Chemical Identity: Common Name(s)	CAS #'s	WT%	PEL	TWA-TLV	
Dimethly Ether	115-10-6	(Gas	N/E	N/E	
Tetrafluoroethane	811-97-2	Mixture	N/E	N/E	
Liquefied Petroleum Gas(LPG)	68476-85-7	100%)	1000 ppm	1000 ppm	
*THIS CHEMICAL IS SUBJECT TO THE REPORTING		SECTION 313	OF TITLE III OF THE S	UPERFUND AMENDM	ENTS AND
REAUTHORIZATION ACT OF 1986 AND 40 CFR Par		ONAL DEGTEO	TION FORT A		
NFPA RATING - HEALTH: 1 FLAMMABILITY: 4 R		ONAL PROTECT	ION EQP1: A		
SECTION III – PHYSICAL / CHEMICAL CHARACTER	151105	Casalfia Ca	· · · · · · · · · · · · · · · · · · ·		
Boiling Point: N/A			avity $(H_2O = 1)$ : < 1.0		
Vapor Pressure : 160±5 psig at 130°F pH N/A			ity: (Air=1): >1 n Rate (Ether=1): <1		
Solubility in Water: Negliaible			, ,	ol sprav with characte	rictic adar
SECTION IV – FIRE AND EXPLOSION HAZARD DATA	Λ	Арреагансе	and tragrance. Aeros	or spray with characte	ISUC OUOL.
Aerosol Flammability: Flammable as described by 10		Flammable	l imits _	LEL – 1.8	UEL -9.2
Extinguishing Media – CO <sub>2</sub> /Foam or dry chemical.	J 0110 1300.43.	Tidititiable	Limits	LLL 1.0	OLL 7.2
Special Fire Fighting Procedures – Containers shoul	d be cooled with water	to prevent pres	sure build-up		
Unusual Fire and Explosion Hazards – Heated cans i		to prevent pres	saic balla ap.		
SECTION V – PHYSICAL HAZARDS					
Stability Unstable		Conditions	to Avoid – None Know	n	
Stable <b>X</b>					
Incompatibility (Materials to Avoid) - Oxidizing ager	nts				
Hazardous Decomposition Products or By-products	- Toxic chemicals ma	y be formed in :	small amounts.		
Hazardous May Occur		Conditions	to Avoid – None Know	n	
Polymerization Will not Occur X					
SECTION VI – HEALTH HAZARDS					
` '		Skin? <b>X</b>	Ingestion?		Eyes? X
Health Hazards (1. Acute and 2. Chronic) – 1. ACUT		,			
•	33	es	I.A.R.C.	Yes	OSHA Yes
or Potential Carcinogen Progra		o <b>X</b>	Monographs	No X	No X
Signs and Symptoms of Exposure – Skin: Freezing					
ness. Ingestion: Not considered a potential route of					
seek medical attention immediately. <b>SKIN</b> : Wash affe					urs. <b>Inhalation:</b>
Remove to fresh air and provide oxygen if breathing		N: If ingested s	eek medical attention i	mmediately.	
SECTION VII – PRECAUTIONS FOR SAFE HANDLIN			11 116 11 1		
Steps to be Taken in Case Material is Released or Sp				ad fadanal na milatia	
Waste Disposal Method – Do not puncture or incine				· ·	المستان والمستران والمستران والمستران
Precautions to be Taken in Handling and Storing – A	void preatning vapors.	keep out of rea	on of children. For use	by trained personnel o	rily. Use with adequate
ventilation. Store as level 2 Aerosol (NFPA 30 B)					
SECTION VIII – CONTROL MEASURES  Possignatory Protection — No special requirements —	Institution Drawids to	scal aybayatta !	oon TI V of Cootion 2 !-	arodionto bolovi acces	table limite Protection
Respiratory Protection – No special requirements. No Special requirements. No Special requirements. No Special requirements.					
Work/Hygiene Practices – Ensure strict sanitary are				n Equipment - Not Re	quireu
violiting cone reactions - Linsuing strict satillary are	, comornica to writin a	aniy ununudis			

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