

## WILDCAT PRODUCTS, INC.

2734 PEAR ORCHARD RD., GRANBURY, TEXAS 76048-7770

PHONE: (817) 579-7333 FAX: (817) 579-6646



## SUPER CONTACT CLEANER



THIS IS THE MOST TECHNOLOGICALLY SUPERIOR CLEANER FOR ELECTRONICS AVAILABLE TODAY. THIS CFC FREE CLEANER DOES NOT CONTAIN OZONE DEPLETING COMPOUNDS & IS SAFE FOR USE ON MOST PLASTICS. IT WILL REMOVE GREASE, DIRT CARBON & OXIDATION AND RESTORES THE CONTINUITY OF CONTACTS AND SWITCHES. TO BE USED ON ELECTRONIC CONTACTS RELAYS, CONNECTERS TERMINALS, METERS AND POTENTIOMETERS. AN EXTENDER IS INCLUDED WITH EACH CAN TO FOR HARD TO REACH PLACES. EVAPORATES QUICKLY.

14 OZ. AEROSOL SPRAY CANS (EQUIVALENT TO 10.3 FL.OZ.)
12 CANS PER CASE.

WILDCAT PRODUCTS, INC. 2734 PEAR ORCHARD RD.

## MATERIAL SAFETY DATA SHEET

Hazard Communication Standard 29 CFR 1910.1200 and GRANBURY, TX 76048

This MSDS complies with OSHA'S Hazard Commun	ication Si	ADIO INCODIA TO	N	OTA TOMETA			
IDENTITY AND DIST	RIBUTO	H'S INFORMATIO	Flammahiiii	v.1: Reactivit	v-0: Person	ai Protection-B	
NFPA Rating: Health-2: Flammability-1; Reactivity-0; Special-	HMIS Rating: Health-2; Flammability-1; Reactivity-0; Personal Protection-B						
Manufactured For:	DOT Hazard Classification: ORM-D						
Address:	identity (trade name as used on label):						
Address:		20 Number 202	Povie	ion- 2		· · · · · · · · · · · · · · · · · · ·	
Phone:	MSDS Number: 362 Revision- 2						
Emergency Response Number:	Date Prepared: 07/28/93 Prepared By: ES information Calls: (404) 422-2071						
NOTICE, INDOCUENT BASED ON INDIRECT TEST DATA							
SECTION 1 - MATERIAL IDE	ENTIFIC	ATION AND INFO	MATION	OSHA PEL	ACGIH	Carcinogen	
COMPONENTS-CHEMICAL NAMES AND COMMON NAMES		CAS Number	SAFA III LIST	(ppm)	TLV (ppm)	Ref. Source	
(Hazardous Components 1% or greater; Cardinogens 0.1% or greater)		.7.7.00	<del></del>	N/E	N/E	d	
1,1 DICHLORO-1-FLUOROETHANE		1717-00-6	No	N/E	1971	+ <u>-</u> -	
			<del></del>	ļ <del>-</del>		<del> </del> -	
<u> </u>			<del></del>		<del></del>	<del> </del>	
					<del></del>	<del> </del>	
						<del> </del>	
			<u> </u>		<del></del>	ļ	
			Τ'			<del></del>	
					l		
			+			T**	
	(01)	CAL CUADACTES	ISTICS	<u> </u>	<u></u>	-	
SECTION 2 - PHYSICAL	CHEMI	CAL CHAHACTER	STICS	ente Only – 1	25		
Boiling Point: 90°F							
Vapor Pressure: PSIG @ 70°F (Aerosols): 100 psig							
Vapor Density (Air ± 1): 4		C 1 P O 1 P					
Solubility in Water: Nil	Wa	ter Reactive: No					
Engearance and Odor: Clear, colorless, liquilled gas with etheral odor.							
SECTION 3 - FIRE AN	D EXPL	OSION HAZARD I	DATA			/ in Maluma	
FLAMMABILITY as per USA FLAME PROJECTION TEST	Auto ig	nition Temperature		mability Limit			
(aerosols) 0 Inch Flame Extension		N/E		1. N/E	% UEL:	N/E	
ELASH BOINT AND METHOD USED (non-aerosois): NA		TINGUISHER MEDIA	: Water spi	ray or log.			
Language of the second procedures and control of the second present th	atus.				uld tasus		
Unusual Fire & Explosion Hazards: May decompose during contact with	llames, h	neating elements. Tox	ic and corre	os:ve iumes co	ulo resur.		
SECTION 4 - RE	ACTIVI	TY HAZARD DATA				T 0000115	
STABILITY   X   STABLE     UNSTABLE		ZARDOUS POLYME	RIZATION	[] WILL	XIMIEL NO	OT OCCUR	
Incompatibility (Mar. to avoid): Strong alkalis, strong exidizers.		nditions to Avoid: T	hermal dec	amposition au	e to exposure	to hear or life	
Hazardous Decomposition Products: Hydrogen fluoride, hydrogen chlon	ide, CO, (	CC2 and chlorine.					
SECTION 5 - I	HEALTH	HAZARD DATA					
PRIMARY ROUTES OF ENTRY: { X   INHALATION [ ] IF			PTION [	JEYE   IN	OT HAZARD	ous	
ACUTE EFFECTS:							
Inhalation: High concentrations may sensitize the heart to adrenatine.	- Isu	in Contact: Delatting	<u> </u>				
Eye Contact: irritant							
Ingestion: If verniting occurs, can be aspirated into lungs and cause chemi	rcal pried	monus.					
CHRONIC EFFECTS; None Known.							
Medical Conditions Generally Aggravated by Exposure: Breathing disc	orders.						
	FIRST A	ID PROCEDURES					
Eye Contact: Flush with water for 15 minutes. Get medical attention.							
Skin Contact: Wash with soap and water.							
Inhalation: Move to Iresh air.							
Innesting: DO NOT INDUCE VOMITING. Drink several glasses of water	Getirnn	mediate medical attent	ioń.				
SECTION 6 - CONTRO	LAND	PROTECTIVE MEA	SURES				
Respiratory Protection (specify type): In inadequately ventilated area us	se air suc	polied respirator.					
	F	ye Protection: Safety	glasses				
Protective Gloves: Rubber							
Ventilation Requirements: Normal ventilation is usually adequate.						-	
Other Productive Clothing & Equipment: None							
Hygienic Work Practices: Do not smoke around tumes.		DOAFF WANDLIN	C AND U	26			
SECTION 7 - PRECAUTION	ONS FO	R SAFE HANDLIN	AND O	or soull. Stop is			
Steps To Be Taken If Material is Spilled Or Released: Extinguish ignition	סמים מסח	noustion sources Kee	ט מחוש קט עי	a bazara			
TO SOME STATE OF THE STATE OF T	ECHIP IN	auan adima use, pos		M		n away from he	
Waste Disposal Methods: Aerosol cans when verted to amusphere be Precautions To Be Taken in Handling & Storage: Do not puncture or in	ncinerate	containers. Do not sto	re at temp	eratures above	) (20 F. Nee	Dates non ne	
electrical arc.				word breathers	Lyanors Ave	ad polystyrene	
electrical arc.  Other Precautions & or Special Hazards: KEEP OUT OF REACH OF C	CHILDRE	N. Avoid food conta	mination. A	(VOID DI EARTING	yapois. Are	, o poly 31, 1011-	
polycarbonate plastics.			45 a. ( 52 a = 1			rantee of any Ki	