Safety Data Sheet

SABRE Red CFT GEL

May be used to comply with OSHA's Hazard Communication Standard,

Quick Identifier

29 CFR 1910. 1200(g). Standard must be reviewed for specific requirements.

11.22.2017

THIS PRODUCT IS EXEMPT FROM THE GLOBAL HARMONIZED STANDARD (GHS) 29CFR §1910.1200(b)(5)(v)

SECTION 1 - CHEMICAL PRODUCT & COMPANY IDENTIFICATION						
PRODUCT NAME:	SABRE Red CROSSFIRE GEL					
SYNONYMS:	Pepper Spray, OC Spray, Pepper Gel					
CHEMICAL NAME:	Oleoresin Capsicum (Red Pepper)					
CHEMICAL FAMILY:	Irritant Agent					
PRODUCT USE:	Handheld aerosol canister that sprays an irritating formula in the eyes, nose and mouth of a person threatening your personal					
	safety.					
MODEL #'s:	52H2O06-G; 52CFT1010-GEL; 72CFT1010-GEL; 52CFT10-GEL; 52CFT20-GEL; 52CFT30-GEL; 92H2O50-GEL; 92H2CGEL					
Manufacturer's Name:	SECURITY EQUIPMENT CORPORATION	Emergency Phone:	800-325-9568			
Address:	747 SUN PARK DRIVE	Other Calls:	636-343-0200			
City, State, Zip	FENTON, MO 63026	Fax Number:	636-343-1318			
Further Information obt	ainable from Info Trac.	Tel.: +1-800-535-5053				
Information in case of e	emergency:	Tel.: +1-352-323-3500	Fax: +1-352-323-0050			

SECTION 2 - HAZARDOUS IDENTIFICATION

HAZADO DESCRIPTIONI

HAZARDOUS SUBSTANCE. SEVERE IRRITANT. DANGEROUS GOODS. CONTENTS UNDER PRESSURE. According to the Criteria of NOHSC, and the ADG Code.

SEVERE SKIN, EYE, RESPIRATORY & DIGESTIVE IRRITANT. CONTENTS UNDER PRESSURE. KEEP OUT OF THE REACH OF CHILDREN. DO NOT PUNCTURE OR INCINERATE CAN. DO NOT EXPOSE TO HEAT OR STORE ABOVE 120° F. DO NOT USE AFTER CANISTER'S EXPIRATION DATE. CONTENTS ARE DANGEROUS, USE WITH CARE.

HAZARD DESCRIPTION.		
Name:	Concentration	Classification
Oleoresin Capsicum	10% @ 1.33% Major Capsaicinoids	Irritating to skin, eyes, respiratory and digestive systems
DUISONS SCHEDI II E	None	

POISONS SCHEDULE:	None
RISK:	SAFETY:
Irritating to skin	Do not breathe gas/fumes/vapor/spray

Irritating to eyes. Wear eye/face protection.

Irritating to respiratory system. To clean the floor and all objects contaminated by this material, use water.

Irritating to digestive system. Take off immediately all contaminated clothing.

Risk of explosion if heated under In case of contact with eyes, rinse with plenty of water and contact Doctor or Poisons Information

confinement. Center.

Material and container must be disposed of as hazardous waste. If swallowed, IMMEDIATELY contact Doctor or Poisons Information Center. (show this container or label).

HMIS Ratings: Health: 2 Fire: 1 Reactivity: 0

Signs & Symptoms Of Exposure: Ingredients cause irritation through all routes of entry.

EYE: Liquid or vapors may cause redness, burning, tearing, swelling and/or pain.

SKIN: Frequent or repeated contact with skin may cause burning, redness or skin irritation and dermatitis.

INGESTION: Ingestion may cause irritation to the mouth, throat and stomach, as well as nausea, vomiting, and/or diarrhea.

INHALATION: May cause irritation of the respiratory tract as coughing, sneezing, gagging, chest tightness and irritation to the throat and lungs.

MEDICAL CONDITIONS AGRAVATED: May cause more severe, temporary, effects on those persons who are asthmatics or suffer from emphysema.

CARCINOGEN DATA: None of the Ingredients in this product are listed with OSHA, IARC or NTP as carcinogenic.

SECTION 3 - COMPOSITION / INFORMATION ON INGREDIENTS							
Hazardous Component(s) (chemical & common name(s)	Content(s)	OSHA TWA	ACGIH TLV	Carcinogen (Yes / No)			
Oleoresin Capsicum (OC or Red Pepper) CAS# 8023-77-6	10% *	N/A	N/A	No			
Ethanol CAS# 67-17-5	**	1000 ppm	1000 ppm	No			
Propylene Glycol CAS# 57-55-6	**	N/A	N/A	No			
Polysorbate 80 CAS# 9005-65-6	**	N/A	N/A	No			
Nitrogen CAS# 7727-37-9	N/A	N/A	N/A	No			
*10% @ 1.33% Major Capsaicinoids							

Major Capsaicinoids are determined via A.O.A.C. Method 995.03. ** Other ingredients are trade secrets as defined in Hazard Communications ACT 29 CFR 1910.1200(g) Para 1 (1) end Appendix D to CFR 1910.1200(g).

		SURES				
Emergency & F Procedure	irst Aid	Remove vict	m from contaminated area copious amounts of cool wa			
		1. Inhalation	Remove from contaminat difficult, administer oxyge immediate medical attent	 If the victim is not bre ion. 	eathing, administer Cl	PR. Seek
		2. Eyes	Only exposed subject or I cool water for at least 15 persists.	minutes, or until relieved	f. Seek medical atter	ition if irritation
Routes Of Entry		⟩3. Skin	Flush with cool water for a medical attention if irritation		sh with mild soap and	water. Seek
		4. Ingestion	DO NOT INDUCE VOMIT with water. Ingest milk or immediately. If victim is consure the victim's airway lower than the body. IMM	TING. If victim is conscion water. Call 800-535-50 convulsing or unconsciour is open and lay the vict	053 or obtain medical us, do not give anythir im on his/her side wit	advice ng by mouth,
SECTION 5 - FIRE						
Flammability Classifica	tion 16 CFR 15	00.45:	Non-Flammable; Electro	nic Immobilization Dev	rice Compatible	
Flash Point:	N/A			Auto-Ignition Temperatu	re N/A	
Extinguishing Media:			chemical or Water			
Special Fire Fighting Procedures:	Wear respirat	or or self-contai	ned breathing apparatus.			
Unusual Fire and Explosion Hazards:	Smoke would	be irritating to	eyes and mucous membranes	. Containers may burst in t	the heat of a fire.	
SECTION 6 - ACC	IDENTAL R	ELEASE N	IEASURES			
Steps to follow if material released:	l is spilled or		spills with absorbent material sorbent materials.	I. With large spills, use res	piratory equipment, to a	void irritation,
If inside:		Ventilate area	and after absorbent process,	wash area with soap and c	old water	
If outside:		Stay upwind				
Waste Disposal Method:		Dispose of in	accordance with current laws a	and regulations.		
SECTION 7 - HAN	IDLING AND					
Precautions to be taken i	in handling &		n a cool, dry area. Avoid direc			
storage:	g	DO NOT expose to temperatures over 120° F / 50° C.				
O(1 D (1		DO NOT puncture or incinerate container.				
Other Precautions:			in a secure place to prevent a			
SECTION 8 - EXP	OSURE CO		ND PERSONAL PRO			
Respiratory Protection:			equired in well-ventilated area the material is used in confin			
Ventilation:		Yes				
Ventilation: Protective Gloves:		Yes Suggested (no	ot required)			
		Suggested (no	ot required) without protection in training	environment is acceptable.		
Protective Gloves: Eye Protection: Other Protective Clothing		Suggested (no		environment is acceptable.		
Protective Gloves: Eye Protection:		Suggested (no Yes. Exposure Not required Avoid absorpti		·		once. Do not
Protective Gloves: Eye Protection: Other Protective Clothing		Suggested (no Yes. Exposure Not required Avoid absorpti eat, drink, or s	without protection in training on of product on clothing. If a	absorbed in clothing, remov		once. Do not
Protective Gloves: Eye Protection: Other Protective Clothing Work/Hygienic Practices	:	Suggested (no Yes. Exposure Not required Avoid absorpti eat, drink, or s Provide ventila	e without protection in training on of product on clothing. If a moke while handling product. ation if working in confined are	absorbed in clothing, remov		once. Do not
Protective Gloves: Eye Protection: Other Protective Clothing Work/Hygienic Practices Engineering Controls:	SICAL & CI	Suggested (no Yes. Exposure Not required Avoid absorpti eat, drink, or s Provide ventila	on of product on clothing. If a moke while handling product. ation if working in confined are PROPERTIES	absorbed in clothing, removeas.		once. Do not
Protective Gloves: Eye Protection: Other Protective Clothing Work/Hygienic Practices Engineering Controls: SECTION 9 - PHY Appearance & Odor: Boiling Point:	SICAL & CI	Suggested (not Yes. Exposure Not required Avoid absorptient, or seat, drink,	on of product on clothing. If a moke while handling product. ation if working in confined are PROPERTIES	absorbed in clothing, remov	e and wash clothes at c	once. Do not
Protective Gloves: Eye Protection: Other Protective Clothing Work/Hygienic Practices Engineering Controls: SECTION 9 - PHY Appearance & Odor: Boiling Point: Solubility in Water:	SICAL & CI Red/Orange ii 100° C (212° Soluble	Suggested (not Yes. Exposure Not required Avoid absorption eat, drink, or sure Provide ventila TEMICAL For color. Odor is F)	on of product on clothing. If a moke while handling product. ation if working in confined are PROPERTIES	absorbed in clothing, removeas. Physical State:	e and wash clothes at c	once. Do not
Protective Gloves: Eye Protection: Other Protective Clothing Work/Hygienic Practices Engineering Controls: SECTION 9 - PHY Appearance & Odor: Boiling Point:	SICAL & CI Red/Orange ii 100° C (212° Soluble	Suggested (not Yes. Exposure Not required Avoid absorption eat, drink, or sure Provide ventila TEMICAL For color. Odor is F)	on of product on clothing. If a moke while handling product. ation if working in confined are PROPERTIES	pabsorbed in clothing, removeras. Physical State: Specific Gravity (H20 = 1)	Liquid ~1.0 @ 20° C 140 PSI	once. Do not

Hazardous Decomposition Products:

N/A

Conditions To Avoid

May Occur

Will Not Occur

Χ

Hazardous

Polymerization:

SECTION 11 - TOXICOLOGICAL INFORMATION

Standard Draize Test: Skin, rabbit, 500 mgSeverity:Slightly IrritatingStandard Draize Test: Eye, rabbit, 100 mgSeverity:Mildly IrritatingACUTE INHALATION LC50 (rat):> 100.5 mg/L

SECTION 12 - ECOLOGICAL INFORMATION

This product has not been tested for environmental effects.

SECTION 13 - DISPOSAL CONSIDERATIONS

Waste Disposal Methods: Consult Federal, State, and Local Regulations

Evacuate contents in a safe area, & dispose of container.

SECTION 14 - TRANSPORT INFORMATION

DOT HM-181 INFORMATION

GROUND AIR **Proper Shipping Name:** LTD. QTY Aerosols, non-flammable **Hazard Class or Division:** 2.2 none Identification Number: UN1950 none Packaging Group: none none Label(s) Required: none(Itd.qty) 2.2

INTERNATIONAL TRANSPORTATION REGULATIONS

Regulations vary from country to country. Check regulations for your country.

	<u>GROUND</u>	<u>AIR</u>	<u>OCEAN</u>				
Proper Shipping Name:	LTD. QTY	Aerosols, non-flammat	ole Aerosols, Non-Flammable				
Hazard Class or Division:	none	2.2	2.2				
Identification Number:	none	UN1950	UN1950				
Packaging Group:	none	none	none				
Label(s) Required:	none(ltd.qty)	2.2	2.2 LTD. QTY				

SECTION 15 - REGULATORY INFORMATION

GHS within the EU: The new classification & labelling system according to CLP regulation (EC) No 1272/2008

Health hazard symbol:





P-Codes

Signal Word: WARNING

Exclamation Mark Skin & Eye Irritation, Category 2

H-Codes

H315: Causes skin irritation

H319: Causes serious eye irritation

H229: Pressurized container: may burst if heated

H335: May cause respiratory irritation

P102: Keep out of reach of children.

P210: Keep away from heat, hot surfaces, sparks, open flames and

other ignition sources. No smoking.

P251: Do not pierce or burn, even after use.

P302+P352: IF ON SKIN: Wash with plenty of water

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. continue

rinsing.

P337+P313: If eye irritation persists get medical advice/attention.

P410: Protect from sunlight.

P412: Do not expose to temperatures exceeding 50 °C/122 °F.

TOXIC SUBSTANCES CONTROL ACT:

This product is in compliance with the U.S. Toxic Substances Control Act (TSCA) inventory requirements.

SARA TITLE III, SECTION 313:		Not Listed			
CLEAN AIR ACT (CAA):	Not Listed				
CLEAN WATER ACT (CWA):		Not Listed			
CALIFORNIA PROPOSITION 65:	Not Listed				
MASSACHUSETTS RIGHT TO KNOW:	CAS#	CAS# 67-17-5			
PENNSYLVANIA RIGHT TO KNOW:	CAS#	67-17-5	57-55-6	9005-65-6	
NEW JERSEY RIGHT TO KNOW:	CAS#	67-17-5	57-55-6	9005-65-6	

CANADIAN WORKPLACE HAZARDOUS MATERIALS INFORMATIONS SYSTEMS (WHMIS):

Not Listed

SECTION 16 - OTHER INFORMATION

Format and Preparation Complies with ANSI Z400.1-1993

DISCLAIMER: This brief provides a general overview of the safety data sheet requirements in the Hazard Communication Standard (see 29 CFR 1910.1200(g) and Appendix D of 29 CFR 1910.1200(g). It does not alter or determine compliance responsibilities in the standard or the Occupational Safety and Health Act of 1970. Since interpretations and enforcement policy may change over time, the reader should consult current OSHA compliance requirements. Please note that states with OSHA-approved state plans may have additional requirements for chemical data sheets, outside of those outlined above. For more information on those standards, please visit http://www.osha.gov/dcsp/osp/statestandards.html.