Safety Data Sheet

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

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

SABRE Red H2O & CFT

Quick Identifier 8/1/2016

			MONIZED OT AND			200/h)/E)/		
		M THE GLOBAL HARI		· /	OCER §1910.1	200(b)(5)(V)		
		ODUCT & COMPA		ATION				
PRODUCT NAME:		H2O & CROSSFIRE Stre	eam					
SYNONYMS:	Pepper Spray							
CHEMICAL NAME:		apsicum (Red Pepper)						
CHEMICAL FAMILY:	Irritant Agent							
PRODUCT USE:	safety.		-	-		a person threatening your personal		
MODEL #'s:	52H2O06; 52H2O06-RCMP; 52H2006x; 52H2O08; 52H2O22-R; 52H2O22-PC; 52H2O22-BC; 52H2O1010; 72H2O1010; 52H2O10; 52H2O20; 52H2O30; 92H2O50; 92H2O50-RCMP; 92H2060; 52H2ONY-BK; 32CFT20; 32CFT20-R; 52CFT1010 72CFT1010; 52CFT10; 52CFT10-RCMP; 52CFT10-LASD; 12CFT20; 52CFT20; 52CFT30; I2H2O20; 52H2O20; 52H2O30-S							
Manufacturer's Name:	SECURITY E	EQUIPMENT CORPORAT	TION	Emergency Ph	one: 8	00-325-9568		
Address:	747 SUN PA	RK DRIVE		Other Calls:		36-343-0200		
City, State, Zip	FENTON, MO	O 63026		Fax Number:	6	36-343-1318		
Further Information ob	ainable from	Info Trac.		Tel.: +1-800-5	535-5053			
Information in case of e	emergency:			Tel.: +1-352-3		ax: +1-352-323-0050		
SECTION 2 - HAZ	<u> </u>	DENTIFICATION						
UNDER PRESSURE. SEVERE SKIN, EYE, CHILDREN. DO NOT	According to RESPIRATO PUNCTURE	o the Criteria of NOHS RY & DIGESTIVE IRR	C, and the ADG (TANT. CONTENT I. DO NOT EXPOS	Code. S UNDER PR SE TO HEAT C	ESSURE. KE DR STORE AI	ROUS GOODS. CONTENTS EEP OUT OF THE REACH OF BOVE 120°F. DO NOT USE		
HAZARD DESCRIPTI	ON:							
Name:		Concentration		Classificatio	n			
Oleoresin Capsicum		10% @ 1.33% Major	Capsaicinoids	Irritating to sk	in, eyes, resp	iratory and digestive systems		
POISONS SCHEDUL	E:	None						
RISK:		SAFETY:						
Irritating to skin.		Do not breathe gas/fu	umes/vapor/sprav.					
Irritating to eyes.		Wear eye/face protect						
Irritating to respiratory	system	To clean the floor and		ninated by this	material use	water		
Irritating to digestive s		Take off immediately		,				
				•				
Risk of explosion if he	ated under		n eyes, rinse with	plenty of water	and contact	Doctor or Poisons Information		
confinement.		Center.		to a - Daia -	- 1	Conton (about this container or		
Material and container			IATELY CONTACT D	octor or Poisor	is information	Center. (show this container or		
disposed of as hazard	ous waste.	label).			D (1.11 A			
HMIS Ratings:		Health: 2	Fire: 1					
					Reactivity: 0			
Signs & Symptoms (-	Ingredients cause irrita	ation through all ro	utes of entry.	Reactivity: 0			
Signs & Symptoms (-	Ingredients cause irrita	ation through all ro	utes of entry.	Reactivity: 0			
Signs & Symptoms (EYE: Liquid or vapors	may cause re		ation through all ro g, swelling and/or p	utes of entry. Dain.				
Signs & Symptoms C EYE: Liquid or vapors SKIN: Frequent or rep	may cause re eated contac	edness, burning, tearing t with skin may cause b	ation through all ro g, swelling and/or p purning, redness or	utes of entry. pain. skin irritation	and dermatitis	3.		
Signs & Symptoms C EYE: Liquid or vapors SKIN: Frequent or rep INGESTION: Ingestion INHALATION: May ca	may cause re eated contac n may cause	edness, burning, tearing t with skin may cause b irritation to the mouth, t	ation through all ro g, swelling and/or p purning, redness or hroat and stomach	utes of entry. pain. skin irritation , as well as na	and dermatitis ausea, vomitir	s. ig, and/or diarrhea.		
Signs & Symptoms C EYE: Liquid or vapors SKIN: Frequent or rep INGESTION: Ingestion INHALATION: May ca lungs.	may cause re eated contact may cause iuse irritation	edness, burning, tearing t with skin may cause b irritation to the mouth, t of the respiratory tract	ation through all ro g, swelling and/or p purning, redness or hroat and stomach as coughing, snee:	utes of entry. pain. skin irritation , as well as na zing, gagging,	and dermatitis ausea, vomitin chest tightnes	5. ig, and/or diarrhea. iss and irritation to the throat and		
Signs & Symptoms C EYE: Liquid or vapors SKIN: Frequent or rep INGESTION: Ingestion INHALATION: May ca lungs. MEDICAL CONDITIO	may cause re eated contact may cause iuse irritation	edness, burning, tearing t with skin may cause b irritation to the mouth, t of the respiratory tract	ation through all ro g, swelling and/or p purning, redness or hroat and stomach as coughing, snee:	utes of entry. pain. skin irritation , as well as na zing, gagging,	and dermatitis ausea, vomitin chest tightnes	3.		
Signs & Symptoms C EYE: Liquid or vapors SKIN: Frequent or rep INGESTION: Ingestion INHALATION: May ca lungs. MEDICAL CONDITIO from emphysema.	may cause re eated contact n may cause in suse irritation	edness, burning, tearing t with skin may cause to irritation to the mouth, to of the respiratory tract TED: May cause more	ation through all ro g, swelling and/or p purning, redness or hroat and stomach as coughing, snee severe, temporary	utes of entry. pain. skin irritation , as well as na zing, gagging, , effects on tho	and dermatitis ausea, vomitin chest tightnes ose persons w	s. ng, and/or diarrhea. ss and irritation to the throat and who are asthmatics or suffer		
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Signs & Symptoms C EYE: Liquid or vapors SKIN: Frequent or rep INGESTION: Ingestion INHALATION: May ca lungs. MEDICAL CONDITIO from emphysema. CARCINOGEN DATA SECTION 3 - CON	may cause re eated contact n may cause in use irritation NS AGRAVA : None of the IPOSITION (chemical & cor Red Peppe 57-55-6 05-65-6	edness, burning, tearing t with skin may cause to irritation to the mouth, to of the respiratory tract TED: May cause more Ingredients in this process I / INFORMATION common name(s)	ation through all ro g, swelling and/or p purning, redness or hroat and stomach as coughing, snee: severe, temporary duct are listed with ON INGREDIEN Content(s) 10%*	utes of entry. pain. skin irritation a, as well as na zing, gagging, , effects on the OSHA, IARC o NA OSHA TWA N/A 1000 ppm	and dermatitis ausea, vomitin chest tightnes ose persons w or NTP as car ACGIH TLV N/A 1000 ppm	S. Ig, and/or diarrhea. Iss and irritation to the throat and Iroinogenic. Carcinogen (Yes / No) No 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).

SECTION 4 - FIRST AID ME	ASURES						
Emergency & First Aid Procedures:	cedures: Remove victim from contaminated area and remove contaminated clothing. Provide fresh ai irrigate with copious amounts of cool water. Obtain medical advice is symptoms persist.						
	1. Inhalation	immediate medical attention.					
	2. Eyes	Only exposed subject or EMS should remove subject's contact lenses. Irrigate with cool water for at least 15 minutes, or until relieved. Seek medical attention if irritation persists.					
Routes of Entry	3. Skin	Flush with cool water for at least 15 minutes. Wash with mild soap and water. Seek medical attention if irritation persists.					
	4. Ingestion	DO NOT INDUCE VOMITING. If victim is conscious and not convulsing, rinse mouth with water. Ingest milk or water. Call 800-535-5053 or obtain medical advice immediately. If victim is convulsing or unconscious, do not give anything by mouth, ensure the victim's airway is open and lay the victim on his/her side with the head lower than the body. IMMEDIATELY transport the victim to a hospital.					
SECTION 5 - FIRE-FIGHTIN	G MEASUR	ES					
Flammability Classification 16 CFR		Non-Flammable; Electronic Immobilization Device Compatible					
Flash Point: N/A		Auto-Ignition Temperature N/A					
Extinguishing Media: Halon, Carb	on Dioxide, Dry (Chemical or Water					
	ator or self-conta	ined breathing apparatus.					
	d be irritating to	eyes and mucous membranes. Containers may burst in the heat of a fire.					
SECTION 6 - ACCIDENTAL	RELEASE N	MEASURES					
Steps to follow if material is spilled or released:		I spills with absorbent material. With large spills, use respiratory equipment, to avoid irritation, sorbent materials.					
If inside:	Ventilate area	and after absorbent process, wash area with soap and cold water					
If outside:	Stay upwind						
Waste Disposal Method:		accordance with current laws and regulations.					
SECTION 7 - HANDLING AN							
Precautions to be taken in handling &		Store upright in a cool, dry area. Avoid direct light and heat.					
storage:		DO NOT expose to temperatures over 120° F / 50° C.					
Other Precautions:	•	cture or incinerate container.					
		in a secure place to prevent accidental rupture.					
SECTION 8 - EXPOSURE C		AND PERSONAL PROTECTION					
Respiratory Protection:		required in well-ventilated areas, however, NIOSH approved respiratory protection may be the material is used in confined areas. Avoid overexposure for long periods in enclosed areas.					
Ventilation:	Yes						
Protective Gloves:	Suggested (n						
Eye Protection:		e without protection in training environment is acceptable.					
Other Protective Clothing/Equipment:	Not required						
Work/Hygienic Practices:		Avoid absorption of product on clothing. If absorbed in clothing, remove and wash clothes at once. Do not eat, drink, or smoke while handling product.					
Engineering Controls:	Provide ventilation if working in confined areas.						
SECTION 9 - PHYSICAL & O							
	e in color. Odd						
Boiling Point: 100° C (21		Specific Gravity (H20 = 1) ~1.0 @ 20° C					
Solubility in Water: Soluble	- /	Vapor Pressure: 140 PSI					
SECTION 10 - STABILITY A	ND REACTI						
Linstable		Conditions To Avoid Incompatibility (Materials To Avoid) N/A					
Stability Stable	Х						
Hazardous May Occur Polymerization: Will Not Occu	r X	Conditions To Avoid Hazardous Decomposition Products: N/A					
	- •						

					Made in the USA
SECTION 11 - TOXICOLOGICAL INFO	RMATION				
Standard Draize Test: Skin, rabbit, 500 mg	Severity:	Slightly Irrit	ating		
Standard Draize Test: Eye, rabbit, 100 mg	Severity:	Moderately			
ACUTE INHALATION LC50 (rat):		> 100.5 mg			
SECTION 12 - ECOLOGICAL INFORMA	ATION				
This product has not been tested for environmen	tal effects.				
SECTION 13 - DISPOSAL CONSIDERA					
Consult For	deral, State, an	d Local Reg	ulations		
Wasto Disnosal Mothods.	ontents in a sa			ainer.	
SECTION 14 - TRANSPORT INFORMA	TION				
DOT HM-181 INFORMATION					
	GROUND		AIR		
Proper Shipping Name:	LTD. QTY		Aerosols, n	on-flammable	
Hazard Class or Division:	none		2.2		
Identification Number:	none		UN1950		
Packaging Group:	none		none		
Label(s) Required:	none		2.2		
INTERNATIONAL TRANSPORTATION REGUL	ATIONS				
Regulations vary from country to country. Cl	heck regulatio	<u>ns for your</u>	country.		
	<u>GROUND</u>		AIR		<u>OCEAN</u>
Proper Shipping Name:	LTD. QTY		Aerosols, n	on-flammable	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		2.2		2.2 LTD. QTY
SECTION 15 - REGULATORY INFORM					
GHS within the EU: The new classification & labelling	g system accordi	ng to CLP reg	ulation (EC) No	0 1272/2008	
Health hazard symbol:	×.	P-Codes			
Signal Word: WARNING		P102: Keep	o out of reach	of children.	
Exclamation Mark Skin & Eye Irritation, Categ	jory 2	P210: Keep away from heat, hot surfaces, sparks, open flames and			
H-Codes			on sources. N		
H315: Causes skin irritation		P251: Do not pierce or burn, even after use.			
H319: Causes serious eye irritation		P302+P352: IF ON SKIN: Wash with plenty of water			
H229: Pressurized container: may burst if heated	1	P305+P351+P338 IF IN EYES: Rinse cautiously with water for several			
H335: May cause respiratory irritation		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	c Substances C		SCA) invento	ory requireme	nts.
SARA TITLE III, SECTION 313:		Not Listed			
CLEAN AIR ACT (CAA):		Not Listed			
CLEAN WATER ACT (CWA): CALIFORNIA PROPOSITION 65:		Not Listed Not Listed			
MASSACHUSETTS RIGHT TO KNOW:	CAS#	64-17-5			
PENNSYLVANIA RIGHT TO KNOW:		64-17-5	57-55-6	9005-65-6	
NEW JERSEY RIGHT TO KNOW:		64-17-5	57-55-6	9005-65-6	
CANADIAN WORKPLACE HAZARDOUS MATE					Not Listed
SECTION 16 - OTHER INFORMATION					
Format and Preparation Complies with ANSI Z40	0.1-1993				
DISCLAIMER: This brief provides a general overview of the s	afety data sheet re				
Appendix D of 29 CFR 1910.1200(g). It does not alter or deter				•	-
interpretations and enforcement policy may change over time approved state plans may have additional requirements for ch			•	•	

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.