## 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.

			IPANY IDENTIFI	CATION		
PRODUCT NAME:		d GEL-Civilian				
SYNONYMS:	Pepper Spray, OC Spray, Pepper Gel					
HEMICAL NAME:		apsicum (Red Pepper)	)			
HEMICAL FAMILY:	Irritant Agent					
RODUCT USE:			rays an irritating formul	a in the eyes, no	se and mouth	of a person threatening your
	personal safe					
IODEL #'s:			-US; HC-14-CPG-PK-U ; P-22J-PK-US; FHP-0			PUSG, -02, -Q2; M-35-GEL-FR;
anufacturer's Name:	SECURITY E	EQUIPMENT CORPC	RATION	Emergency Pl	hone: 8	300-325-9568
ddress:	747 SUN PA	RK DRIVE		Other Calls:	6	636-343-0200
ity, State, Zip	FENTON, M	O 63026		Fax Number:	6	636-343-1318
urther Information ob				Tel.: +1-800-	535-5053	
formation in case of				Tel.: +1-352-3		Fax: +1-352-323-0050
				TCI.: +T=002=	525-5500 1	ax. 11-352-525-6656
ECTION 2 - HAZ						
TATEMENT OF	HAZARDC	DUS NATURE				
AZARDOUS SUBS	TANCE. SEV	ERE IRRITANT. D	ANGEROUS GOOD	S. CONTENT	S UNDER P	RESSURE. According to the
riteria of NOHSC, a						Ũ
			IRRITANT, CONTE	NTS UNDER P	PRESSURE.	KEEP OUT OF THE REACH
						OR STORE ABOVE 120° F. I
AZARD DESCRIPTIO		AFIRATION DATE	. CONTENTS ARE	DANGEROUS		CARE.
	N:	0		0		
ame:		Concentration		Classification		
eoresin Capsicum		10% @ 1.33% Majo	or Capsaicinoids	Irritating to skir	n, eyes, respira	tory and digestive systems
DISONS SCHEDULE:		None				
SK:		SAFETY:				
itating to skin.			/fumes/vapor/spray.			
ritating to eyes.		Wear eye/face prote				
itating to respiratory s	ystem.		nd all objects contamir		erial, use wate	r.
ritating to digestive sys	tem.	Take off immediate	ly all contaminated clot	hing.		
isk of explosion if he	ated under	In case of contact	t with eyes, rinse witl	n plenty of wate	er and contac	t Doctor or Poisons Information
onfinement.		Center.				
laterial and containe	r must be	If swallowed, IMM	EDIATELY contact	Doctor or Poisc	ons Informatio	on Center. (show this containe
isposed of as hazard		or label).				
MIS Ratings:		Health: 2	Fire: 1		Reactivity: 0	
	-		-		iteaolivity: o	
-		Jieulenis Cause Imiali		enuv.		
igns & Symptoms Of			<u> </u>	5		
igns & Symptoms Of YE: Liquid or vapors m	ay cause redn	ess, burning, tearing,	swelling and/or pain.			
igns & Symptoms Of YE: Liquid or vapors m	ay cause redn	ess, burning, tearing,	<u> </u>		natitis.	
igns & Symptoms Of YE: Liquid or vapors m KIN: Frequent or repe	ay cause redn	ess, burning, tearing, ith skin may cause bu	swelling and/or pain.	rritation and derr		diarrhea.
igns & Symptoms Of YE: Liquid or vapors m KIN: Frequent or repe	ay cause redn	ess, burning, tearing, ith skin may cause bu	swelling and/or pain. rning, redness or skin i	rritation and derr		diarrhea.
igns & Symptoms Of YE: Liquid or vapors m KIN: Frequent or repea IGESTION: Ingestion	ay cause redn ated contact wi may cause irrita	iess, burning, tearing, ith skin may cause bu ation to the mouth, the	swelling and/or pain. rning, redness or skin i roat and stomach, as w	rritation and derr ell as nausea, vo	omiting, and/or	diarrhea. tation to the throat and lungs.
igns & Symptoms Of YE: Liquid or vapors m KIN: Frequent or repea IGESTION: Ingestion IHALATION: May cau	ay cause redn ated contact wi may cause irrita se irritation of t	tess, burning, tearing, ith skin may cause bu ation to the mouth, the the respiratory tract as	swelling and/or pain. rning, redness or skin i roat and stomach, as w s coughing, sneezing, g	rritation and derr ell as nausea, vo agging, chest tig	omiting, and/or htness and irri	
igns & Symptoms Of YE: Liquid or vapors m KIN: Frequent or repea IGESTION: Ingestion IHALATION: May cau EDICAL CONDITION	ay cause redn ated contact wi may cause irrita se irritation of t	tess, burning, tearing, ith skin may cause bu ation to the mouth, the the respiratory tract as	swelling and/or pain. rning, redness or skin i roat and stomach, as w s coughing, sneezing, g	rritation and derr ell as nausea, vo agging, chest tig	omiting, and/or htness and irri	tation to the throat and lungs.
igns & Symptoms Of YE: Liquid or vapors m KIN: Frequent or repea IGESTION: Ingestion IHALATION: May cau EDICAL CONDITION: mphysema.	ay cause redn ated contact wi may cause irrita se irritation of t S AGRAVATE	iess, burning, tearing, ith skin may cause bu ation to the mouth, the the respiratory tract as <b>D:</b> May cause more s	swelling and/or pain. rning, redness or skin i roat and stomach, as w s coughing, sneezing, g evere, temporary, effec	rritation and derr ell as nausea, vo agging, chest tig ts on those pers	omiting, and/or htness and irri ons who are as	tation to the throat and lungs. sthmatics or suffer from
igns & Symptoms Of YE: Liquid or vapors m KIN: Frequent or repea IGESTION: Ingestion IHALATION: May cau EDICAL CONDITION mphysema. ARCINOGEN DATA	ay cause redn ated contact wi may cause irritation of t S AGRAVATE	ith skin may cause bu ation to the mouth, the the respiratory tract as <b>D</b> : May cause more s e Ingredients in this	swelling and/or pain. rning, redness or skin i roat and stomach, as w s coughing, sneezing, g evere, temporary, effec product are listed wi	rritation and derr ell as nausea, vo agging, chest tig tts on those pers th OSHA, IARC	omiting, and/or htness and irri ons who are as	tation to the throat and lungs. sthmatics or suffer from
igns & Symptoms Of YE: Liquid or vapors m KIN: Frequent or repea IGESTION: Ingestion IHALATION: May cau EDICAL CONDITION: nphysema. ARCINOGEN DAT/ ECTION 3 - COI	ay cause redn ated contact wi may cause irrita se irritation of t S AGRAVATE A: None of the MPOSITION	the skin may cause but ation to the mouth, the respiratory tract as <b>D:</b> May cause more s <b>D:</b> May cause more s <b>N / INFORMATIC</b>	swelling and/or pain. rning, redness or skin i roat and stomach, as w s coughing, sneezing, g evere, temporary, effect product are listed wi <b>DN ON INGREDI</b>	rritation and derr ell as nausea, vo lagging, chest tig ts on those pers th OSHA, IARC ENTS	omiting, and/or htness and irri ons who are as C or NTP as c	tation to the throat and lungs. sthmatics or suffer from carcinogenic.
igns & Symptoms Of YE: Liquid or vapors m KIN: Frequent or repea IGESTION: Ingestion IHALATION: May cau EDICAL CONDITION: mphysema. ARCINOGEN DATA ECTION 3 - COI azardous Component(	ated contact wi may cause irritation of t S AGRAVATE A: None of the MPOSITION s) (chemical &	ith skin may cause bu ation to the mouth, the the respiratory tract as <b>D</b> : May cause more s e Ingredients in this <b>N / INFORMATIC</b> common name(s)	swelling and/or pain. rning, redness or skin i roat and stomach, as w s coughing, sneezing, g evere, temporary, effect product are listed wi <b>DN ON INGREDI</b> Content(s)	rritation and derr ell as nausea, vo lagging, chest tig ts on those pers th OSHA, IARC ENTS OSHA TWA	omiting, and/or htness and irri ons who are as C or NTP as c ACGIH TLV	tation to the throat and lungs. sthmatics or suffer from carcinogenic. Carcinogen (Yes / No)
igns & Symptoms Of YE: Liquid or vapors m KIN: Frequent or repea IGESTION: Ingestion IHALATION: May cau EDICAL CONDITION: mphysema. ARCINOGEN DATA ECTION 3 - COI azardous Component( leoresin Capsicum (Od	ated contact wi may cause irritation of t S AGRAVATE A: None of the MPOSITION s) (chemical &	ith skin may cause bu ation to the mouth, the the respiratory tract as <b>D</b> : May cause more s e Ingredients in this <b>N / INFORMATIC</b> common name(s)	swelling and/or pain. rning, redness or skin i roat and stomach, as w s coughing, sneezing, g evere, temporary, effect product are listed wi <b>DN ON INGREDI</b> Content(s) 10%*	rritation and derr ell as nausea, vo agging, chest tig ts on those pers th OSHA, IARC ENTS OSHA TWA N/A	omiting, and/or htness and irri ons who are as C or NTP as c ACGIH TLV N/A	tation to the throat and lungs. sthmatics or suffer from carcinogenic. Carcinogen (Yes / No) No
gns & Symptoms Of YE: Liquid or vapors m KIN: Frequent or reper IGESTION: Ingestion IHALATION: May cau EDICAL CONDITION: nphysema. ARCINOGEN DATA ECTION 3 - COI azardous Component( leoresin Capsicum (OC thanol CAS# 67-17-5	ated contact wi may cause irritation of t S AGRAVATE A: None of the MPOSITION s) (chemical & C or Red Peppo	ith skin may cause bu ation to the mouth, the the respiratory tract as <b>D</b> : May cause more s e Ingredients in this <b>N / INFORMATIC</b> common name(s)	swelling and/or pain. rning, redness or skin i roat and stomach, as w s coughing, sneezing, g evere, temporary, effect product are listed wi <b>DN ON INGREDI</b> Content(s) 10%* **	rritation and derr ell as nausea, vo agging, chest tig ts on those pers th OSHA, IARC ENTS OSHA TWA N/A N/A	omiting, and/or htness and irri ons who are as C or NTP as c ACGIH TLV N/A 200 ppm	tation to the throat and lungs. sthmatics or suffer from carcinogenic. Carcinogen (Yes / No) No No
igns & Symptoms Of YE: Liquid or vapors m KIN: Frequent or repea- IGESTION: Ingestion IHALATION: May cau EDICAL CONDITION: mphysema. ARCINOGEN DATA ECTION 3 - COI azardous Component( leoresin Capsicum (OO thanol CAS# 67-17-5 olysorbate 80 CAS# 90	ated contact wi may cause irritation of t S AGRAVATE A: None of the MPOSITION s) (chemical & C or Red Peppo	ith skin may cause bu ation to the mouth, the the respiratory tract as <b>D</b> : May cause more s e Ingredients in this <b>N / INFORMATIC</b> common name(s)	swelling and/or pain. rning, redness or skin i roat and stomach, as w s coughing, sneezing, g evere, temporary, effect product are listed wi <b>DN ON INGREDI</b> Content(s) 10%* **	rritation and derr ell as nausea, vo aggging, chest tig ts on those pers th OSHA, IARC ENTS OSHA TWA N/A N/A N/A	omiting, and/or htness and irri ons who are as C or NTP as c ACGIH TLV N/A 200 ppm N/A	tation to the throat and lungs. sthmatics or suffer from carcinogenic. Carcinogen (Yes / No) No
igns & Symptoms Of YE: Liquid or vapors m KIN: Frequent or repea- IGESTION: Ingestion IHALATION: May cau EDICAL CONDITION: mphysema. ARCINOGEN DAT/ ECTION 3 - COI azardous Component( leoresin Capsicum (OO thanol CAS# 67-17-5 olysorbate 80 CAS# 90 ert Ingredients	ay cause redn ated contact wi may cause irrita se irritation of t <b>S AGRAVATE</b> A: None of the <b>MPOSITION</b> s) (chemical & C or Red Pepp	ith skin may cause bu ation to the mouth, the the respiratory tract as <b>D</b> : May cause more s e Ingredients in this <b>N / INFORMATIC</b> common name(s)	swelling and/or pain. rning, redness or skin i roat and stomach, as w s coughing, sneezing, g evere, temporary, effect product are listed wi <b>DN ON INGREDI</b> Content(s) 10%* ** **	rritation and derr ell as nausea, vo aggging, chest tig its on those pers th OSHA, IARC ENTS OSHA TWA N/A N/A N/A N/A	ACGIH TLV N/A 200 ppm N/A N/A	tation to the throat and lungs. sthmatics or suffer from carcinogenic. Carcinogen (Yes / No) No No
igns & Symptoms Of YE: Liquid or vapors m KIN: Frequent or repea IGESTION: Ingestion IHALATION: May cau IEDICAL CONDITION mphysema. ARCINOGEN DATA	ay cause redn ated contact wi may cause irrita se irritation of t <b>S AGRAVATE</b> A: None of the <b>MPOSITION</b> s) (chemical & C or Red Pepp	ith skin may cause bu ation to the mouth, the the respiratory tract as <b>D</b> : May cause more s e Ingredients in this <b>N / INFORMATIC</b> common name(s)	swelling and/or pain. rning, redness or skin i roat and stomach, as w s coughing, sneezing, g evere, temporary, effect product are listed wi <b>DN ON INGREDI</b> Content(s) 10%* **	rritation and derr ell as nausea, vo aggging, chest tig ts on those pers th OSHA, IARC ENTS OSHA TWA N/A N/A N/A	omiting, and/or htness and irri ons who are as C or NTP as c ACGIH TLV N/A 200 ppm N/A	tation to the throat and lungs. sthmatics or suffer from carcinogenic. Carcinogen (Yes / No) No No No

29 CFR 1910.1200(g) Para 1 (1) end Appendix D to CFR 1910.1200(g).

Quick Identifier 01.01.2017

**SABRE Red Gel-Civilian** 

#### **SECTION 4 - FIRST AID MEASURES** Remove victim from contaminated area and remove contaminated clothing. Provide fresh air, **Emergency & First Aid Procedures:** irrigate with copious amounts of cool water. Obtain medical advice is symptoms persist. Remove from contaminated area immediate. Provide fresh air. If breathing is 1. Inhalation difficult, administer oxygen. If the victim is not breathing, administer CPR. Seek immediate medical attention. Only exposed subject or EMS should remove subject's contact lenses. Irrigate with 2. Eyes cool water for at least 15 minutes, or until relieved. Seek medical attention if irritation persists. Routes of Entry Flush with cool water for at least 15 minutes. Wash with mild soap and water. Seek 3. Skin medical attention if irritation persists. 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 4. Ingestion 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-FIGHTING MEASURES** Flammability Classification 16 CFR 1500.45: Non-Flammable; Electronic Immobilization Device Compatible Flash Point: N/A Auto-Ignition Temperature: N/A Extinguishing Media: Halon, Carbon Dioxide, Dry Chemical or Water Special Fire Fighting Procedures: Wear respirator or self-contained breathing apparatus. Unusual Fire and Explosion Hazards: Smoke would be irritating to eyes and mucous membranes. Containers may burst in the heat of a fire. SECTION 6 - ACCIDENTAL RELEASE MEASURES

SECTION 6 - AC							
Steps to follow if mat	erial is spilled		Wipe up small spills with absorbent material. With large spills, use respiratory equipment, to avoid irritation,				
or released:		and collect absorbent materials.					
f inside:		Ventilate a	rea and after a	absorbent pr	ocess, wash area with	n soap and cold wa	ater
f outside:		Stay upwir					
Naste Disposal Metl	nod:	Dispose of	in accordance	e with curren	t laws and regulations	6.	
<b>SECTION 7 - HA</b>	NDLING AN	ID STORA	GE				
Precautions to be taken in handling &					rect light and heat.		
storage:			pose to tempera				
torage.			ncture or incine				
Other Precautions:					t accidental rupture.		
SECTION 8 - EX	POSURE CO						
			• •		ed areas, however, NI	••	
Respiratory Protection	on:	may be required when the material is used in confined areas. Avoid overexposure for long					
		periods in enclosed areas.					
/entilation:		Yes					
Protective Gloves:							
Eye Protection:	·			rotection in ti	aining environment is	acceptable.	
Other Protective Cloth	ing/Equipment:						
Nork/Hygienic Pract	ices:	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. Provide ventilation if working in confined areas.					
Engineering Controls					ned areas.		
SECTION 9 - PH				IES			
Appearance & Odor:		in color. Odo	r is pungent		Physical State:	Liquid	
Boiling Point:	100° C (212°	' F)			Specific Gravity (H20	= 1) ~1.0 @ 20° (	)
Solubility in Water:	Soluble				Vapor Pressure:	140 PSI	
SECTION 10 - S	TABILITY A	ND REAC	ΤΙVITY				
Checkilik.	Unstable		Conditio	ns To Avoid	Incompatibility (Mater	ials To Avoid)	N/A
Stability	Stable	Х					
Hazardous	May Occur						
Polymerization:	Will Not Occur	X	Conditio	ns To Avoid	Hazardous Decompo	sition Products:	N/A
SECTION 11 - TO	DXICOLOGI	ICAL INFO	RMATION				
Standard Draize Test			Severity:	Slightly Irr	itating		
Standard Draize Test:			Severity:	Mildly Irrita			
ACUTE INHALATION	-	-	> 100.5 m	0			

## **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	<u>AIR</u>				
Proper Shipping Name:	LTD. QTY	Aerosols, non-flamr	mable			
Hazard Class or Division:	none	2.2				
Identification Number:	none	UN1950				
Packaging Group:	none	none				
Label(s) Required:	none	2.2 LTD. QTY				
INTERNATIONAL TRANSPORTATION REGULATIONS						
Regulations vary from country to cou	ntry. Check regulations for	<u>or your country.</u>				
	GROUND	AIR	<u>OCEAN</u>			
Proper Shipping Name:	LTD. QTY	Aerosols, non-	Aerosols, non-			
Hazard Class or Division:	ORM-D	2.2	2.2			
Identification Number:	none	UN1950	UN1950			
Packaging Group:	none	none	none			
Label(s) Required:	none	2.2 LTD. QTY	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
orginar	woru.	

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:	67-17-5		
PENNSYLVANIA RIGHT TO KNOW:	CAS# 67-17-5	9005-65-6	
NEW JERSEY RIGHT TO KNOW:	CAS# 67-17-5	9005-65-6	
CANADIAN WORKPLACE HAZARDOUS MA	Not Listed		
<b>SECTION 16 - OTHER INFORMATIO</b>	N		
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). 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 interpretations and decisions by the Occupational Safety and Health Review Commission and the courts for additional guidance on OSHA compliance requirements. Please note that states with OSHA-approved state plans may have additional requirements for chemical safety data sheets, outside of those outlined above. For more information on those standards, please visit: http://www.osha.gov/dcsp/osp/statestandards.html.