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.

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SABRE Civilian - Nitrogen Quick Identifier

OTANDADD (0110) 000000 44040 4000/1 \/5\/ \

10/18/2016

	KEMPT FROM THE GLOBAL HARMONIZED S		0.1200(b)(5)(v)	
SECTION 1 - CHE	MICAL PRODUCT & COMPANY IDEN	TIFICATION		
PRODUCT NAME:	SABRE Civilian-Nitrogen			
SYNONYMS:	Pepper Spray, OC Spray, Tear Gas			
CHEMICAL NAME:	Oleoresin Capsicum (OC or Red Pepper) and Orthochlorobenzalmalononitrile (CS Tear Gas)			
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:	KR-14; HC-14-AC,-BK-PK,-RD; STUHC-14-A0 SMATPD	C,-BK,-PK,-RD; SPKC-14-PC,-0	GC; SPKCR-14, P-22, P-22J;	
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 emergency:		Tel.: +1-352-323-3500	Fax: +1-352-323-0050	
SECTION 2 - HAZ	ARD IDENTIFICATION			

Classification of the substance or mixture

GHS Label Elements, including precautionary statements

Pictogram:	GHS 🔨				
Signal Word:	Warning				
Hazard Statement(s)		\frown			
H229	Pressurized containe	Pressurized container, may burst if heated			
H315	Causes skin irritation				
H319	Causes serious eye i	rritation			
H335	May cause respirator	y irritation			
Precautionary Statement(s)					
P102	Keep out of reach of	Keep out of reach of children			
P210	Keep away from heat / sparks / open flame / hot surfaces - NO SMOKING				
P251	Pressurized container: Do NOT pierce or burn even after use				
P302 + P352	IF ON SKIN: Wash w	ith plenty of soap a	and water		
P305 + P351 + P338		IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue to rinse.			
P337 + P313		IF EYE IRRITATION PERSISTS: Get medical advice / attention			
P410	Protect from sunlight				
P412	Do NOT expose to te	Do NOT expose to temperatures exceeding 50°C / 122°F			
SECTION 2 COMPOSITI			ITC		
SECTION 3 - COMPOSITION					
Hazardous Component(s) (chemical		Content(s)	OSHA TWA		Carcinogen (Yes / No)
Oleoresin Capsicum (OC or Red Pe		10%*	N/A	N/A	No
Diethylene Glycol Monobutyl Ether C	60%	N/A	10 ppm	No	
Propylene Gycol CAS#57-55-6		29%	N/A	N/A	No
Nitrogen (propellant) CAS# 7727-37-	-9	1%	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).

Emergency & First Aid Procedures: Remove victim from contaminated area and remove contaminated dolbring. Provide fresh air, imigate with opolous amounts of cool water. Oblina medical advective is symptoms persist. Remove from contaminated area inmediate. Provide fresh air, imigate with opolous amounts of cool water. Solk witchin is on the victim is on t	SECTION 4 - FIRST AID ME						Made in the Us
Intraget with copious amounts of cool water. Obtain medical advice is symptome persist. Renove from contaminated area mediate adviced fresh air. If breathing is 1.hihalation difficult, administer oxygen. If the victim is not breathing, administer CPR. Seek difficult, administer oxygen. If the victim is not breathing, administer CPR. Seek immediate medical attention, Conly exposed subject or EMS should remove subjects contact in irritation parsists. Conly exposed subject or EMS should remove subjects contact in irritation parsists. Conly exposed subject or EMS should remove subjects contact in irritation parsists. Conly exposed subject or EMS should remove subjects contact by mouth, immediate indice Mediate the victim is conscious and not convulsing, riner mouth with water. Ingest milk or water. Call 800-835-8053 or obtain medical advice immediate indice Victim is convolution on his/metale with the head lower than the body. IMMEDIATELY transport the victim to a hospital. SECTION 5 - FIRE-FIGHTING MEASURES Removability Classification 16 CFR 1509.45 Mon-Flammable, DO NOT USE with Electronic Immobilization Device Flash Princit - 100° C (228° F) Auto-lynition Temperature: > 228° C (442° F) Extinguishing Media: Hator, Carbon Dioxide, Dry Chemical or Water Septical Fire Fighting Procedures Smoke would be inflating to eyes and mucous membranes. Containers may burst in the heat of a life. Steps to follow if materials. Smoke would be inflating to eyes and mucous membranes. Containers may burst in the heat of a life. Steps to follow if materials. Steps upwind Material at electronic the water is acceptable. One response or inacocordance with current laws and regulations. Steps upright			im from cont	aminated are:	and remove contaminate	d clothing Prov	vide fresh air
Remove from contaminated area immediate. Provide fresh air, ib breathing is Inhalation	Emergency & First Aid Procedures:						
1. Inhalation difficult, administer coxyen. If the victim is not breathing, administer CPR. Seek mediate additional attention Only exposed subject or EMS should remove subject contact lenges. Irrigate with Only exposed subject or EMS should remove subject contact lenges. Irrigate with Only exposed subject or EMS should remove subject contact lenges. Irrigate with Only exposed subject or EMS should remove subject contact lenges. Irrigate with only exposed subject or EMS should remove subject contact lenges. Tubes with cool water for at least 15 minutes. Wash with mild scap and water. Seek medical attention if irritation persists. Tubes with cool water for at least 15 minutes. On our give anything by mouth, ensure the victim is anything or unconscious, on or give anything by mouth, ensure the victim is anything or unconscious. Section 5 - FIRE-FIGHTING MEASURES Tubes with contact or water. Call 800-635-6053 or obtain medical advice immediate. Indication of CPR 1500-05 Mole option Temperature: > 2280 C (442' F) Extinguishing Mondat Heador. Cathon Dioxido. Pty Chemical or Water Section 16 CPR 1500-05 Wear respirator or self-contained treating apparatus. Woard respiratory equipment, to avoid initiation, and collect absorber material. Section 6 collow if material is splite Wear legibles with assessment material. With large splits, with absorber material. Weard bisposal Method: Ventilate area and after absorber process, wash area with scap and cold water Totacted. Ventilate area and after absorber proces, wash area with scap and cold water Totacted. Ventilate area and after absorber process, wash area with scap and cold water Totacted. Ventilate area and after absorber process, wash area with scap and cold watere Totacted. Ventilate area and		ingate with					
Immediate medical attention. Orl exposed subject or EMS should remove subject sontact lenses. Irrigate with Cool water for at least 15 minutes, or until releved. Seek medical attention if irritation presists. Skin Flush with cool water for at least 15 minutes. Wash with mild scap and water. Seek medical attention if irritation predical attention if irritation presists. DO NOT INDUCE VOMITING. If Victim is conscious and not convulsing, rinse mouth immediate the intervent if irritation presists. DO NOT INDUCE VOMITING. If Victim is conscious, do not give anything by mouth, immediately. If Victim is convoluing or unconscious, do not give anything by mouth, immediate the intervent is alway is open and by the victim to a hospital. SECTION 5 - FIRE-FIGHTING MEASURES Firsh Plant: bio6*C (228*F) Non-flammable: DO NOT USE with Electron: Immobilization Device Firsh Plant: bio6*C (228*F) Non-flammable: DO NOT USE with Electron: Immobilization Device Firsh Plant: bio6*C (228*F) Non-flammable: DO NOT USE with Electron: Immobilization Device Firsh Plant: bio7*C (228*F) Non-flammable: DO NOT USE with Electron: Immobilization Device Firsh Plant: bio7*C (228*F) Wast respirator or self-contained weathing apparatus. Vinsual First and Explosion Inscripts Stroke would be rimaing to gives and microbine materials. Section 6 - Accoleentrate REEESE MEASURES Stope to follow if material is spilled. Wast respirator or self-contained weathing apparatus. Work upstantial spille with absorbert material. With upstantial is spille with absorbert material. With age spills, use respiratory equipment, to avoid iritation, and cortaneous the current laws and regulations. SECTION 5 - HANDURG AND STORAGE Stare upging in a cool, dy area. Avoid direct light and heat. DO NOT expose to temperature over 130°F F150°C		1. Inhalation					
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SECTION 6 - ACCIDENTAL RELEASE MEASURES Steps to follow if material is spilled Wipe up small spills with absorbent material. With large spills, use respiratory equipment, to avoid irritation, and collect absorbent materials. If inside: Ventilate area and after absorbent process, wash area with scap and cold water If outside: Stay upwind Waste Disposal Method: Dispose of in accordance with current laws and regulations. SECTION 7 - HANDLING AND STORAGE Precautions: Precautions to be taken in handling & store upright in a cool, dry area. Avoid direct light and heat. DO NOT expose to temperatures over 120° F / 50° C. DO NOT puncture or incinerate container. ON OT puncture or incinerate container. Other Precautions: Assure can is in a secure place to prevent accidental rupture. SECTION 8 - EXPOSURE CONTROLS AND PERSONAL PROTECTION Not normally required in well-welltated areas, however, NIOSH approved respiratory protection may be required when the material is used in confined areas. Avoid overexposure for long periods in enclosed areas. Ventilation: Yes Eye Protective Globus: Suggested (not required) Eye Protective Clobining/Equipment: Not required when the material is used in confined areas. SECTION 9 - PHYSICAL & CHEMICAL PROPERTIES Avoid absorption of product on clothing. If absorbed in clothing, remove and wash clothes at once. Do not eat, drink, or smoke w							
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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			
	<u>GROUND</u>	AIR	
Proper Shipping Name:	LTD. QTY.	Aerosols, non-flammabl	e (tear gas devices)
Hazard Class or Division:	none	2.2(6.1)	
Identification Number:	none	UN1950	
Packaging Group:	none	none	
Label(s) Required:	none(ltd. Qty)	non-flamm gas & toxic(cargo aircraft only)
INTERNATIONAL TRANSPORTATION REG	ULATIONS		
	GROUND	AIR	OCEAN
Proper Shipping Name:	LTD. QTY.	Aerosols, non-flammabl	e Aerosols, non-flammable (tear
		(tear gas devices)	gas devices)
Hazard Class or Division:	none	2.2(6.1)	2.2(6.1)
Identification Number:	none	UN1950	UN1950
Packaging Group:	none	none	none
Label(s) Required:	none	non-flamm gas & toxic	non-flamm gas & toxic
		(cargo aircraft only)	

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

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Signal Word: WARNING	P102: Keep out of reach of children.
Exclamation Mark Eye Irritation, Category 2	P210: Keep away from heat, hot surfaces, sparks, open flames and
H-Codes	other ignition sources. No smoking.
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	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 Substanc	es Control Act (TSCA) inventory requirements.

This product is in compliance with the U.S. Tox	kic Substances Control Act (TSCA) inventory requirements			
SARA TITLE III, SECTION 313:	CAS# 112-34-5			
CLEAN AIR ACT (CAA):	Not Listed			
CLEAN WATER ACT (CWA):	Not Listed			
CALIFORNIA PROPOSITION 65:	Not Listed			
MASSACHUSETTS RIGHT TO KNOW:	Not Listed			
PENNSYLVANIA RIGHT TO KNOW:	CAS# 112-34-5			
NEW JERSEY RIGHT TO KNOW:	CAS# 112-34-5			
CANADIAN WORKPLACE HAZARDOUS MAT	ERIALS INFORMATIONS SYSTEMS (WHMIS):	Not Listed		
SECTION 16 - OTHER INFORMATION				
Format and Preparation Complies with ANSI Z4	400.1-1993			

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.