# Printing date: April 06 2016

Revision: April 06 2016

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1 Identification	
· Product identifier	
<ul> <li>Trade name: <u>Riot Control Continuous Discharge Grenade, OC</u></li> <li>Product code: 1080 (1180157)</li> </ul>	
<ul> <li>Recommended use and restriction on use</li> <li>Recommended use: Crowd Control Device</li> <li>Restrictions on use: Contact manufacturer</li> </ul>	
<ul> <li>Details of the supplier of the Safety Data Sheet</li> <li>Manufacturer/Supplier: Safariland, LLC</li> <li>13386 International Parkway</li> <li>Jacksonville, FL 32218</li> <li>Customer Care (800) 347-1200</li> <li>Emergency telephone number: ChemTel Inc.</li> <li>+1 (800)255-3924, +1 (813)248-0585</li> </ul>	
2 Hazard(s) identification	
<ul> <li>Classification of the substance or mixture</li> <li>Expl. 1.4 H204 Fire or projection hazard.</li> <li>Skin Irrit. 2 H315 Causes skin irritation.</li> <li>Eye Irrit. 2A H319 Causes serious eye irritation.</li> <li>STOT SE 3 H335 May cause respiratory irritation.</li> <li>Additional information:</li> <li>There are no other hazards not otherwise classified that have been in 0 % of the mixture consists of component(s) of unknown toxicity.</li> </ul>	dentified.
• Label elements • GHS label elements The product is classified and labeled according to the Globally Harmo • Hazard pictograms:	onized System (GHS).
GHS01 GHS07	
· Signal word: Warning	
<ul> <li>Hazard-determining components of labeling: Oleoresin Capsicum</li> <li>Hazard statements: H204 Fire or projection hazard. H315 Causes skin irritation. H319 Causes serious eye irritation. H335 May cause respiratory irritation.</li> <li>Precautionary statements: P210 Keep away from heat/sparks/open flames/hot surf</li> </ul>	faces. No smoking. (Cont'd. on page 2)

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P261	Avoid breathing dust.
P264	Wash thoroughly after handling.
P280	Wear protective gloves / eye protection / face protection.
P271	Use only outdoors or in a well-ventilated area.
P305+P351+P3	338 If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if
	present and easy to do. Continue rinsing.
P373	DO NOT fight fire when fire reaches explosives.
P321	Specific treatment (see on this label).
P370+P380	In case of fire: Evacuate area.
P374	Fight fire with normal precautions from a reasonable distance.
P302+P352	IF ON SKIN: Wash with plenty of water.
P304+P340	IF INHALED: Remove person to fresh air and keep comfortable for breathing.
P372	Explosion risk in case of fire.
P312	Call a POISON CENTER/doctor if you feel unwell.
P332+P313	If skin irritation occurs: Get medical advice/attention.
P337+P313	If eye irritation persists: Get medical advice/attention.
P362+P364	Take off contaminated clothing and wash it before reuse.
P401	Store in accordance with local/regional/national/international regulations.
P405	Store locked up.
P403+P233	Store in a well-ventilated place. Keep container tightly closed.
P501	Dispose of contents/container in accordance with local/regional/national/international
	regulations.
Classification	n system
· NFPA ratings (	(scale 0 - 4)
	lth = 2
<b>O</b> Fire	
	- 0 ctivity = 4
	possesses oxidizing properties.
<ul> <li>HMIS-ratings (</li> </ul>	scale 0 - 4)
	alth = 2
FIRE O Fire	
REACTIVITY 4 Re	activity = 4
* - Indicates a	long term health hazard from repeated or prolonged exposures.
Other hazard	-
· Explosive Pro	
	(Cont'd. on page 3)

acc. to OSHA HCS (29 CFR 1910.1200) and WHMIS 2015 regulations

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PREVENTION OF ACCIDENTS IN THE USE OF EXPLOSIVES - The prevention of accidents in the use of explosives is a result of careful planning and observance of the best known practices. The explosives user must remember that he is dealing with a powerful force and that various devices and methods have been developed to assist him in directing this force. He should realize that this force, if misdirected, may either kill or injure both him and his fellow workers.

WARNING - All explosives are dangerous and must be carefully handled and used following approved safety procedures either by or under the direction of competent, experienced persons in accordance with all applicable federal, state, and local laws, regulations, or ordinances. If you have any questions or doubts as to how to use any explosive product, DO NOT USE IT before consulting with your supervisor, or the manufacturer, if you do not have a supervisor. If your supervisor has any questions or doubts, he should consult the manufacturer before use.

#### **3** Composition/information on ingredients

#### • Chemical characterization: Mixtures

· Compone	nts:		
100-21-0	terephthalic acid		20-<25%
9004-70-0	Nitrocellulose, colloided, granular Expl. 1.1, H201		20-<25%
3811-04-9	potassium chlorate Ox. Sol. 1, H271 Acute Tox. 4, H302; Acute Tox.	4, H332	10-20%
57-50-1	sucrose, pure		10-20%
546-93-0	Magnesium carbonate		5-<10%
8023-77-6	Oleoresin Capsicum Eye Dam. 1, H318 Acute Tox. 4, H302; Skin Irrit. 2	, H315	5-<10%
7757-79-1	potassium nitrate Ox. Sol. 2, H272		2.5-5%
7440-21-3	silicon		2.5-5%
557-04-0	magnesium distearate, pure		1-2.5%
7429-90-5	aluminium powder (pyrophoric) Pyr. Sol. 1, H250; Water-react.	2, H261	0.1-1%
7440-50-8	copper		0.1-1%
For the wo For the list		ts refer to section 16. exact percentage(s) are being withheld as a tra	de secret.
	race Components (≤ 0,1% w/w)		
//58-97-6	lead chromate	😵 Carc. 1B, H350; Repr. 1A, H360; STOT RE	2, H373

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<ul> <li>General information:</li> <li>Immediately remove any clothing soiled by the product.</li> <li>Symptoms of poisoning may even occur after several hours; therefore medical observation for at least 4 hours after the accident.</li> <li>After inhalation:</li> <li>Supply fresh air.</li> <li>Seek immediate medical advice.</li> <li>In case of irregular breathing or respiratory arrest provide artificial respiration.</li> <li>Provide oxygen treatment if affected person has difficulty breathing.</li> <li>After skin contact:</li> <li>Immediately rinse with water.</li> <li>If skin irritation continues, consult a doctor.</li> <li>After swellowing:</li> <li>Unlikely route of exposure.</li> <li>Rinse opened eye for several minutes under running water. Then consult a doctor.</li> <li>After swallowing:</li> <li>Unlikely route of exposure.</li> <li>Rinse out mouth and then drink plenty of water.</li> <li>Do not induce vomiting; immediately call for medical help.</li> <li>Most important symptoms and effects, both acute and delayed:</li> <li>Blast injury if mishandled.</li> <li>Irritating to eyes, respiratory system and skin.</li> <li>Breathing difficulty</li> <li>Coughing</li> <li>Allergic reactions</li> <li>Disorientation</li> <li>Danger</li> <li>Danger of blast or crush-type injuries.</li> <li>Danger of blast or crush-type injuries.</li> <li>Danger of blast or crush-type injuries.</li> <li>Danger of plast or crush-type injuries.</li> <li>Product may produce physical injury if mishandled. Treatment of these injuries should be based on th blast and compression effects.</li> </ul>	<sup>·</sup> Description of first aid measure	3
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#### Extinguishing media

- Suitable extinguishing agents:
- DO NOT fight fire when fire reaches explosives.

Flood area with water. If no water is available, carbon dioxide, dry chemical or earth may be used. If the fire reaches the cargo, withdraw and let fire burn.

#### • For safety reasons unsuitable extinguishing agents: None.

(Cont'd. on page 5)

acc. to OSHA HCS (29 CFR 1910.1200) and WHMIS 2015 regulations

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#### Trade name: Riot Control Continuous Discharge Grenade, OC

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#### Special hazards arising from the substance or mixture

Fire or projection hazard.

Product may explode if burned in confined space. Individual cartridges may explode. Mass explosion of many cartridges at once is unlikely.

Hazardous combustions products: Metal Compounds, Carbon Monoxide, Carbon Dioxide, Nitrous Oxides, Various complex oxides of metals, Nitrogen.

#### <sup>•</sup> Advice for firefighters

#### · Protective equipment:

Wear self-contained respiratory protective device.

Wear fully protective suit.

#### • Additional information:

Evacuate area and fight fire from from the upwind side.

Cool endangered receptacles with water spray.

#### 6 Accidental release measures

#### <sup>•</sup> Personal precautions, protective equipment and emergency procedures:

Use respiratory protective device against the effects of fumes/dust/aerosol.

Isolate area and prevent access.

Keep people at a distance and stay upwind.

Wear protective equipment. Keep unprotected persons away.

Remove persons from danger area.

Ensure adequate ventilation.

Protect from heat.

Keep away from ignition sources.

#### Environmental precautions:

Do not allow to enter sewers/ surface or ground water.

Suppress gases/fumes/haze with water spray.

#### Methods and material for containment and cleaning up:

Pick up mechanically.

Send for recovery or disposal in suitable receptacles.

Dispose contaminated material as waste according to item 13.

#### **Reference to other sections:**

See Section 7 for information on safe handling.

See Section 8 for information on personal protection equipment.

See Section 13 for disposal information.

#### 7 Handling and storage

#### · Handling

 Precautions for safe handling: Handle with care. Avoid jolting, friction and impact. Keep away from heat and direct sunlight. Use only in well ventilated areas.
 Information about protection against explosions and fires: Prevent impact and friction.

Keep respiratory protective device available.

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Emergency cooling must be available in case of nearby fire. Protect from heat. Keep ignition sources away - Do not smoke.	(Cont'd. of page 5)
<ul> <li>Conditions for safe storage, including any incompatibilities</li> <li>Storage</li> <li>Requirements to be met by storerooms and receptacles: Provide ventilation for receptacles. Avoid storage near extreme heat, ignition sources or open flame.</li> <li>Information about storage in one common storage facility: Store away from foodstuffs. Store away from flammable substances. Do not store together with oxidizing and acidic materials. Store away from water.</li> <li>Further information about storage conditions: Protect from heat and direct sunlight. Store in dry conditions. Store receptacle in a well ventilated area.</li> <li>Specific end use(s): No relevant information available.</li> </ul>	

## 8 Exposure controls/personal protection

Components with limit values that require monitoring at the workplace:		
100-21-0 tereph	ithalic acid	
TLV (USA)	Long-term value: 10 mg/m <sup>3</sup>	
EL (Canada)	Long-term value: 10* 3** mg/m³ *total dust; **respirable fraction	
EV (Canada)	Long-term value: 10 mg/m <sup>3</sup>	
LMPE (Mexico)	Long-term value: 10 mg/m³	
57-50-1 sucros	e, pure	
PEL (USA)	Long-term value: 15* 5** mg/m <sup>3</sup> *total dust **respirable fraction	
REL (USA)	Long-term value: 10* 5** mg/m <sup>3</sup> *total dust **respirable fraction	
TLV (USA)	Long-term value: 10 mg/m³	
EL (Canada)	Long-term value: 10* 3** mg/m <sup>3</sup> *total dust;**respirable fraction	
EV (Canada)	Long-term value: 10 mg/m³ total dust	
LMPE (Mexico)	Long-term value: 10 mg/m³ A4	
		(Cont'd. on page

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		(Cont'd. of page 6)
-	esium carbonate	
PEL (USA)	Long-term value: 15* 5** mg/m <sup>3</sup>	
	*total dust **respirable fraction	
REL (USA)	Long-term value: 10* 5** mg/m <sup>3</sup> *total dust **respirable fraction	
TLV (USA)	TLV withdrawn	
EL (Canada)	Long-term value: 10* 3** mg/m <sup>3</sup>	
	*total dust, **respirable fraction	
EV (Canada)	Long-term value: 10 mg/m <sup>3</sup>	
	total dust	
LMPE (Mexico)	Short-term value: 20 mg/m <sup>3</sup>	
	Long-term value: 10 mg/m <sup>3</sup>	
7440-21-3 silico	(e)	
PEL (USA)	Long-term value: 15* 5** mg/m <sup>3</sup>	
	*total dust **respirable fraction	
REL (USA)	Long-term value: 10* 5** mg/m³	
	*total dust **respirable fraction	
TLV (USA)	TLV withdrawn	
EL (Canada)	Long-term value: 10* 3** mg/m <sup>3</sup>	
	*total dust;**respirable fraction	
EV (Canada)	Long-term value: 10 mg/m <sup>3</sup> total dust	
LMPE (Mexico)	Short-term value: 20 mg/m <sup>3</sup>	
	Long-term value: 10 mg/m <sup>3</sup> (e)	
557-04-0 magne	esium distearate, pure	
TLV (USA)	Long-term value: 10 mg/m <sup>3</sup>	
· · ·	Long-term value: 10 mg/m <sup>3</sup>	
(	A4	
7429-90-5 alum	inium powder (pyrophoric)	
PEL (USA)	Long-term value: 15*; 5** mg/m <sup>3</sup>	
	*Total dust; ** Respirable fraction	
REL (USA)	Long-term value: 10* 5** mg/m <sup>3</sup> as Al*Total dust**Respirable/pyro powd./welding f.	
TLV (USA)	Long-term value: 1* mg/m <sup>3</sup> as Al; *as respirable fraction	
EL (Canada)	Long-term value: 1.0 mg/m³ respirable, as Al	
EV (Canada)	Long-term value: 5 mg/m³ aluminium-containing (as aluminium)	
LMPE (Mexico)	Long-term value: 1* mg/m <sup>3</sup>	
	A4, *fracciòn respirable	
		(Cont'd. on page 8)

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	(Cont'd. of page 7)
7440-50-8 copp	)er
PEL (USA)	Long-term value: 1* 0.1** mg/m <sup>3</sup>
	as Cu *dusts and mists **fume
REL (USA)	Long-term value: 1* 0.1** mg/m <sup>3</sup>
	as Cu *dusts and mists **fume
TLV (USA)	Long-term value: 1* 0.2** mg/m <sup>3</sup>
	*dusts and mists; **fume; as Cu
FL (Canada)	Long-term value: 1* 0.2** mg/m <sup>3</sup>
EL (Canada)	*dusts and mists; **fume, as Cu
EV (Canada)	Long-term value: 0.2* 1** mg/m <sup>3</sup>
	as copper, *fume;**dust and mists
LMPE (Mexico)	Long-term value: 0.2* 1** mg/m <sup>3</sup>
, ,	*humo (como Cu);**polvo y niebla (como Cu)
_	
Exposure cor	
	ctive equipment:
	tive and hygienic measures:
	autionary measures for handling chemicals should be followed.
	n foodstuffs, beverages and feed.
	ong term contact with the skin.
Avoid contact w	
	ust / smoke / mist.
	nove all soiled and contaminated clothing.
	fore breaks and at the end of work.
	clothing separately.
	ontrols: Provide adequate ventilation.
• Breathing equi	
	pressure NIOSH or European EN149 vapor respirators when deploying product in large
quantities.	
• Protection of h	ands:
đh	
W? Protect	ive gloves
	rial has to be impermeable and resistant to the product/ the substance/ the preparation.
	g tests no recommendation to the glove material can be given for the product/ the
	chemical mixture.
	e glove material on consideration of the penetration times, rates of diffusion and the
degradation	
· Material of glov	
	f the suitable gloves does not only depend on the material, but also on further marks of
	ries from manufacturer to manufactu rer. As the product is a preparation of several
	resistance of the glove material can not be calculated in advance and has therefore to be
	the application.
	ne of glove material
	through time has to be found out by the manufacturer of the protective gloves and has to
be observed.	(Contid on page 0)
	(Contid on nora O)

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· Eye protection:



Safety glasses

Follow relevant national guidelines concerning the use of protective eyewear. • **Body protection:** Protective work clothing

Limitation and supervision of exposure into the environment

No relevant information available.

· Risk management measures

See Section 7 for additional information.

Organizational measures should be in place for all activities involving this product.

Physical and chemical properties		
Information on basic physical a	and chemical properties	
· Appearance:	<b>- - - - - - - - - -</b>	
Form:	Solid material	
Color:	Gray	
· Odor:	Characteristic	
· Odor threshold:	Not determined.	
· pH-value:	Not applicable.	
• Melting point/Melting range:	Not determined.	
Boiling point/Boiling range:	Not determined.	
· Flash point:	Not applicable.	
· Flammability (solid, gaseous):	Not determined.	
· Auto-ignition temperature:	Not determined.	
· Decomposition temperature:	Not determined.	
· Auto igniting:	Product is not self-igniting.	
· Danger of explosion:	Extreme risk of explosion by shock, friction, fire or other sources of ignition.	
· Explosion limits		
Lower:	Not determined.	
Upper:	Not determined.	
· Vapor pressure:	Not applicable.	
· Density:	Not determined.	
Relative density:	Not determined.	
· Vapor density:	Not applicable.	
· Evaporation rate:	Not applicable.	
· Solubility in / Miscibility with		
Water:	Insoluble.	
	(Cont'd. on page 10)	

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· Partition coefficient (n-octanol/water): Not determined.

· Viscosity

Dynamic: Kinematic: Other information Not applicable. Not applicable. No relevant information available.

#### **10 Stability and reactivity**

· Reactivity: No relevant information available. · Chemical stability: Thermal decomposition / conditions to be avoided: No decomposition if used and stored according to specifications. · Possibility of hazardous reactions: Fire or projection hazard. Contact with acids releases toxic gases. Toxic fumes may be released if heated above the decomposition point. Strong exothermic reaction with acids. Develops toxic gases / fumes. Conditions to avoid: Keep ignition sources away - Do not smoke. Store away from oxidizing agents. Keep away from heat and direct sunlight. Cartridge may detonate if case is punctured or severely damaged. · Incompatible materials: Contact with acids liberates toxic gas. Hazardous decomposition products: Carbon monoxide and carbon dioxide Hydrocarbons Leadoxide vapor Bariumoxide vapor Nitrogen oxides (NOx) Chlorine compounds Poisonous gases/vapors Irritant gases/vapors

#### 11 Toxicological information

#### Information on toxicological effects

• Acute toxicity:

· LD/LC50 values that are relevant for classification:

3811-04-9 potassium chlorate

Oral LD50 1870 mg/kg (rat)

8023-77-6 Oleoresin Capsicum

Oral LD50 3000 mg/kg (rat)

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Κ

#### Dermal LD50 >2500 mg/kg (mouse) 7758-97-6 lead chromate

Oral LD50 12000 mg/kg (mouse)

#### Primary irritant effect:

• On the skin: Irritant to skin and mucous membranes.

- On the eye: Strong irritant with the danger of severe eye injury.
- · Sensitization: Not determined.

· IARC (International Agency for Research on Cancer):

None of the ingredients are listed.

#### • NTP (National Toxicology Program):

7758-97-6 lead chromate

#### · OSHA-Ca (Occupational Safety & Health Administration):

None of the ingredients are listed.

• Probable route(s) of exposure:

Ingestion.

Inhalation.

Eye contact.

Skin contact.

- Acute effects (acute toxicity, irritation and corrosivity):
- Danger of blast or crush-type injuries.

Irritating to eyes, respiratory system and skin.

- · CMR effects (carcinogenity, mutagenicity and toxicity for reproduction)
- · Germ cell mutagenicity: Based on available data, the classification criteria are not met.
- · Carcinogenicity: Based on available data, the classification criteria are not met.
- Reproductive toxicity: Based on available data, the classification criteria are not met.
- STOT-repeated exposure: Based on available data, the classification criteria are not met.
- Aspiration hazard: Based on available data, the classification criteria are not met.

#### **12 Ecological information**

#### <sup>·</sup> Toxicity

· Aquatic toxicity

Toxic for aquatic organisms

The product contains materials that are harmful to the environment.

- Persistence and degradability The product is partially biodegradable. Significant residuals remain.
- · Bioaccumulative potential: May be accumulated in organism
- · Mobility in soil: No relevant information available.
- · Ecotoxical effects:
- · Remark: Toxic for fish

#### <sup>•</sup> Additional ecological information

- · General notes:
- This statement was deduced from the properties of the single components.

The product contains heavy metals. Avoid transfer into the environment. Specific preliminary treatments are necessary.

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Due to available data on eliminability/decomposition and bioaccumulation potential prolonged term damage of the environment can not be excluded.

Also poisonous for fish and plankton in water bodies.

Toxic for aquatic organisms

Do not allow product to reach ground water, water course or sewage system.

Danger to drinking water if even small quantities leak into the ground.

#### **Results of PBT and vPvB assessment**

· **PBT:** Not applicable.

· **vPvB:** Not applicable.

Other adverse effects: No relevant information available.

#### **13 Disposal considerations**

#### <sup>·</sup> Waste treatment methods

#### · Recommendation:

Must not be disposed of together with household garbage. Do not allow product to reach sewage system. Hand over to hazardous waste disposers.

After prior treatment product has to be disposed of in an incinerator for hazardous waste adhering to the regulations pertaining to the disposal of particularly hazardous waste.

The user of this material has the responsibility to dispose of unused material, residues and containers in compliance with all relevant local, state and federal laws and regulations regarding treatment, storage and disposal for hazardous and nonhazardous wastes. Residual materials should be treated as hazardous.

#### <sup>·</sup> Uncleaned packagings

• Recommendation: Disposal must be made according to official regulations.

· UN-Number	
· DOT, ADR, IMDG, IATA	UN0301
<ul> <li>UN proper shipping name</li> <li>DOT, IMDG, IATA</li> </ul>	AMMUNITION TEAR-PRODUCING with burste
ADR	expelling charge or propelling charge 0301 AMMUNITION TEAR-PRODUCING with burste expelling charge or propelling charge
<sup>·</sup> Transport hazard class(es)	
DOT	
1.4	
· Class	1 Explosive substances und articles

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	(Cont'd. of pag
·Label	1.4G
· ADR	
1.4 G	
Class	1 () Explosive substances und articles
	1.4G
· IMDG, IATA	
14 G	
Class	1 Explosive substances und articles
· Label	1.4G
<ul> <li>Packing group</li> <li>DOT, ADR, IMDG, IATA</li> </ul>	Ш
<sup>•</sup> Environmental hazards	Not applicable.
Special precautions for user	Warning: Explosive substances und articles
<sup>·</sup> Danger code (Kemler): <sup>·</sup> EMS Number:	F-B,S-Z
Transport in bulk according to Annex	ll of
MARPOL73/78 and the IBC Code	Not applicable.
Transport/Additional information:	
· DOT · PHSMA EX #	EX2015080661
· ADR · Excepted quantities (EQ)	Code: E0 Not permitted as Excepted Quantity

# 15 Regulatory information Safety, health and environmental regulations/legislation specific for the substance or mixture United States (USA) SARA Section 355 (extremely hazardous substances): None of the ingredients are listed. Section 313 (Specific toxic chemical listings): 598-62-9 manganese carbonate (Cont'd. on page 14)

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7440-50-8       copper         13424-46-9       lead diazide / lead azide         7440-66-6       zinc metal <b>*TSCA (Toxic Substances Control Act)</b> All ingredients are listed. <b>*Proposition 65 (California) *Chemicals known to cause cancer:</b> 13424-46-9         13424-46-9         lead dithiocyanate         592-87-0         lead dithiocyanate         10294-40-3         barium chromate         7758-97-6         lead chromate <b>*Chemicals known to cause reproductive toxicity for females:</b> Present in trace quantities.         10294-40-3         10294-40-3         barium chromate <b>*Chemicals known to cause reproductive toxicity for males:</b> Present in trace quantities.         10294-40-3         barium chromate <b>*Chemicals known to cause developmental toxicity:</b> Present in trace quantities.         10294-40-3         10294-40-3         barium chromate <b>*Chemicals known to cause developmental toxicity:</b> Present in trace quantities.         134224-46-9         lead diazide / lead azide			(Cont'd. of page 13)	
7440-66-6       zinc metal         • TSCA (Toxic Substances Control Act)         All ingredients are listed.         • Proposition 65 (California)         • Chemicals known to cause cancer:         13424-46-9         19284-40-3         barium chromate         7758-97-6         Iead dithicyanate         10294-40-3         barium chromate         • Chemicals known to cause reproductive toxicity for females:         Present in trace quantities.         10294-40-3         10294-40-3         barium chromate         • Chemicals known to cause reproductive toxicity for females:         Present in trace quantities.         10294-40-3         barium chromate         • Chemicals known to cause reproductive toxicity for males:         Present in trace quantities.         10294-40-3         barium chromate         • Chemicals known to cause developmental toxicity:         Present in trace quantities.         13424-46-9         lead dizide / lead azide         10294-40-3         barium chromate         • Tr58-97-6         lead chromate         • Chemicals known to cause developmental toxicity:         Present in trace	7440-50-8	copper		
TSCA (Toxic Substances Control Act)         All ingredients are listed.         Proposition 65 (California)         Chemicals known to cause cancer:         13424-46-9 lead diazide / lead azide         592-87-0 lead dithiocyanate         10294-40-3 barium chromate         7758-97-6 lead chromate         Chemicals known to cause reproductive toxicity for females:         Present in trace quantities.         10294-40-3 barium chromate         7758-97-6 lead chromate         Chemicals known to cause reproductive toxicity for females:         Present in trace quantities.         10294-40-3 barium chromate         7758-97-6 lead chromate         Chemicals known to cause reproductive toxicity for males:         Present in trace quantities.         10294-40-3 barium chromate         7758-97-6 lead chromate         Chemicals known to cause developmental toxicity:         Present in trace quantities.         13424-46-9 lead diazide / lead azide         10294-40-3 barium chromate         7758-97-6 lead chromate         Chemicals known to cause developmental toxicity:         Present in trace quantities.         13424-46-9 lead chromate         Carcinogenic categories         EPA (Environmental Protection Agency):         598-	13424-46-9	lead diazide / lead azide		
All ingredients are listed.         Proposition 65 (California)         Chemicals known to cause cancer:         13424-46-9 lead diazide / lead azide         592-87-0 lead dithicoyanate         10294-40-3 barium chromate         7758-97-6 lead chromate         Chemicals known to cause reproductive toxicity for females:         Present in trace quantities.         10294-40-3 barium chromate         7758-97-6 lead chromate         Chemicals known to cause reproductive toxicity for males:         Present in trace quantities.         10294-40-3 barium chromate         7758-97-6 lead chromate         Chemicals known to cause reproductive toxicity for males:         Present in trace quantities.         10294-40-3 barium chromate         7758-97-6 lead chromate         Chemicals known to cause developmental toxicity:         Present in trace quantities.         13424-46-9 lead diazide / lead azide         10294-40-3 barium chromate         7758-97-6 lead chromate         Chemicals known to cause developmental toxicity:         Present in trace quantities.         13424-46-9 lead diazide / lead azide         10294-40-3 barium chromate         758-97-6 lead chromate         598-62-9 manganese carbonate         EPA (Environme	7440-66-6	zinc metal		
Proposition 65 (California)         Chemicals known to cause cancer:         13424-46-9 lead diazide / lead azide         592-87-0 lead dithiocyanate         10294-40-3 barium chromate         7758-97-6 lead chromate         Chemicals known to cause reproductive toxicity for females:         Present in trace quantities.         10294-40-3 barium chromate         7758-97-6 lead chromate         7758-97-6 lead chromate         Chemicals known to cause reproductive toxicity for males:         Present in trace quantities.         10294-40-3 barium chromate         7758-97-6 lead chromate         Chemicals known to cause reproductive toxicity for males:         Present in trace quantities.         10294-40-3 barium chromate         7758-97-6 lead chromate         Chemicals known to cause developmental toxicity:         Present in trace quantities.         13424-46-9 lead diazide / lead azide         10294-40-3 barium chromate         7758-97-6 lead chromate         Carcinogenic categories         EPA (Environmental Protection Agency):         598-62-9 manganese carbonate       D         7440-50-8 copper       D         13424-46-9 lead diazide / lead azide       B2         7440-66-6 zinc metal       D, I, II <td colspan="3">TSCA (Toxic Substances Control Act)</td>	TSCA (Toxic Substances Control Act)			
Chemicals known to cause cancer:         13424-46-9         lead diazide / lead azide         592-87-0         lead dithiocyanate         10294-40-3         barium chromate         7758-97-6         lead chromate         Chemicals known to cause reproductive toxicity for females:         Present in trace quantities.         10294-40-3         barium chromate         7758-97-6         lead chromate         Chemicals known to cause reproductive toxicity for males:         Present in trace quantities.         10294-40-3         barium chromate         7758-97-6         lead chromate         Chemicals known to cause reproductive toxicity for males:         Present in trace quantities.         10294-40-3         barium chromate         7758-97-6         lead chromate         Chemicals known to cause developmental toxicity:         Present in trace quantities.         13424-46-9       lead chromate         7758-97-6	All ingredients are listed.			
13424-46-9       lead diazide / lead azide         592-87-0       lead dithiccyanate         10294-40-3       barium chromate         7758-97-6       lead chromate         Chemicals known to cause reproductive toxicity for females:         Present in trace quantities.         10294-40-3         barium chromate         7758-97-6         lead chromate         Chemicals known to cause reproductive toxicity for females:         Present in trace quantities.         10294-40-3         barium chromate         7758-97-6         lead chromate         Chemicals known to cause reproductive toxicity for males:         Present in trace quantities.         10294-40-3         barium chromate         7758-97-6         lead chromate         Chemicals known to cause developmental toxicity:         Present in trace quantities.         13424-46-9         lead diazide / lead azide         10294-40-3         barium chromate         7758-97-6         lead chromate         Carcinogenic categories         EPA (Environmental Protection Agency):         598-62-9       maganese carbonate         D       D	· Proposition 65 (California)			
592-87-0       lead dithiocyanate         10294-40-3       barium chromate         7758-97-6       lead chromate         • Chemicals known to cause reproductive toxicity for females: Present in trace quantities.         10294-40-3       barium chromate         7758-97-6       lead chromate         • Chemicals known to cause reproductive toxicity for females: Present in trace quantities.         10294-40-3       barium chromate         • Chemicals known to cause reproductive toxicity for males: Present in trace quantities.         10294-40-3       barium chromate         • Chemicals known to cause developmental toxicity: Present in trace quantities.         110294-40-3       barium chromate         • Chemicals known to cause developmental toxicity: Present in trace quantities.         113424-46-9       lead dizide / lead azide         10294-40-3       barium chromate         • 7758-97-6       lead chromate         • Carcinogenic categories	· Chemicals	known to cause cancer:		
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7758-97-6       lead chromate         • Chemicals known to cause reproductive toxicity for females: Present in trace quantities.         10294-40-3       barium chromate         7758-97-6       lead chromate         • Chemicals known to cause reproductive toxicity for males: Present in trace quantities.         10294-40-3       barium chromate         7758-97-6       lead chromate         • Chemicals known to cause reproductive toxicity for males: Present in trace quantities.         10294-40-3       barium chromate         7758-97-6       lead chromate         • Chemicals known to cause developmental toxicity: Present in trace quantities.         13424-46-9       lead diazide / lead azide         10294-40-3       barium chromate         7758-97-6       lead chromate         13424-46-9       lead diazide / lead azide         10294-40-3       barium chromate         7758-97-6       lead chromate         • Carcinogenic categories       •         • Carcinogenic categories       •         • EPA (Environmental Protection Agency):       598-62-9         598-62-9       manganese carbonate       D         7440-50-8       copper       D         13424-46-9       lead diazide / lead azide       B2         7440-	592-87-0	lead dithiocyanate		
Chemicals known to cause reproductive toxicity for females:         Present in trace quantities.         10294-40-3         barium chromate         7758-97-6         lead chromate         Chemicals known to cause reproductive toxicity for males:         Present in trace quantities.         10294-40-3         barium chromate         7758-97-6         lead chromate         7758-97-6         lead chromate         Chemicals known to cause developmental toxicity:         Present in trace quantities.         13424-46-9         lead diazide / lead azide         10294-40-3         barium chromate         7758-97-6         lead chromate         Carcinogenic categories         • Carcinogenic categories         • EPA (Environmental Protection Agency):         598-62-9       manganese carbonate         0       0         7440-50-8       copper         13424-46-9       lead diazide / lead azide         13424-46-9       lead diazide / lead azide         0       7440-50-8       copper         0       0, l, ll	10294-40-3	barium chromate		
Present in trace quantities.         10294-40-3       barium chromate         7758-97-6       lead chromate         Chemicals known to cause reproductive toxicity for males:         Present in trace quantities.         10294-40-3         barium chromate         7758-97-6         lead chromate         7758-97-6         lead chromate         7758-97-6         lead chromate         Chemicals known to cause developmental toxicity:         Present in trace quantities.         13424-46-9         lead diazide / lead azide         10294-40-3         barium chromate         7758-97-6         lead chromate         Carcinogenic categories         EPA (Environmental Protection Agency):         598-62-9       manganese carbonate         D         7440-50-8       copper         D         13424-46-9       lead diazide / lead azide         B2       7440-66-6       zinc metal	7758-97-6	lead chromate		
10294-40-3       barium chromate         7758-97-6       lead chromate         Chemicals known to cause reproductive toxicity for males:         Present in trace quantities.       10294-40-3         10294-40-3       barium chromate         7758-97-6       lead chromate         Chemicals known to cause developmental toxicity:         Present in trace quantities.         13424-46-9       lead diazide / lead azide         10294-40-3       barium chromate         7758-97-6       lead chromate         Carcinogenic categories       Carcinogenic categories         EPA (Environmental Protection Agency):       598-62-9         598-62-9       manganese carbonate       D         7440-50-8       copper       D         13424-46-9       lead diazide / lead azide       B2				
7758-97-6       lead chromate         • Chemicals known to cause reproductive toxicity for males:         Present in trace quantities.         10294-40-3         barium chromate         7758-97-6         lead chromate         7758-97-6         lead chromate         7758-97-6         lead chromate         • Chemicals known to cause developmental toxicity:         Present in trace quantities.         13424-46-9         lead diazide / lead azide         10294-40-3         barium chromate         7758-97-6         lead chromate         7758-97-6         lead chromate         7758-97-6         lead chromate         • Carcinogenic categories         • Carcinogenic categories         • EPA (Environmental Protection Agency):         598-62-9       manganese carbonate         0         7440-50-8       copper         0       13424-46-9         lead diazide / lead azide       B2         7440-66-6       zinc metal		•		
• Chemicals known to cause reproductive toxicity for males:         Present in trace quantities.         10294-40-3         barium chromate         7758-97-6         Iead chromate         • Chemicals known to cause developmental toxicity:         Present in trace quantities.         13424-46-9         Iead diazide / lead azide         10294-40-3         barium chromate         7758-97-6         Iead diazide / lead azide         10294-40-3         barium chromate         7758-97-6         Iead chromate         • Carcinogenic categories         • EPA (Environmental Protection Agency):         598-62-9       manganese carbonate         0       13424-46-9         1244-46-9       lead diazide / lead azide         13424-46-9       lead diazide / lead azide         D       13424-46-9         13424-46-9       lead diazide / lead azide         B2       7440-66-6       zinc metal				
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7758-97-6       lead chromate         • Chemicals known to cause developmental toxicity:         Present in trace quantities.         13424-46-9       lead diazide / lead azide         10294-40-3       barium chromate         7758-97-6       lead chromate         7758-97-6       lead chromate         7758-97-6       lead chromate         7758-97-6       lead chromate         78       Carcinogenic categories         • Carcinogenic categories				
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· EPA (Environmental Protection Agency):         598-62-9       manganese carbonate       D         7440-50-8       copper       D         13424-46-9       lead diazide / lead azide       B2         7440-66-6       zinc metal       D, I, II	Carcinogenic categories			
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7440-50-8         copper         D           13424-46-9         lead diazide / lead azide         B2           7440-66-6         zinc metal         D, I, II	•		D	
7440-66-6 zinc metal D, I, II		-	D	
	13424-46-9	lead diazide / lead azide	B2	
	7440-66-6	zinc metal	D, I, II	
7778-74-7 potassium perchlorate NL	7778-74-7	potassium perchlorate	NL	
		· ·	A(inh), D(oral), K/L(inh), CBD(oral)	
· IARC (International Agency for Research on Cancer):				
13424-46-9 lead diazide / lead azide 24	13424-46-9	lead diazide / lead azide	2A	
10294-40-3 barium chromate 1				
NIOSH-Ca (National Institute for Occupational Safety and Health):				
10294-40-3 barium chromate				
(Cont'd. on page 1				

acc. to OSHA HCS (29 CFR 1910.1200) and WHMIS 2015 regulations

Printing date: April 06, 2016

Revision: April 06, 2016

Trade name: Riot Control Continuous Discharge Grenade, OC

(Cont'd. of page 14)

#### Canadian substance listings

· Canadian Domestic Substances List (DSL):

All ingredients are listed.

· Chemical safety assessment: A Chemical Safety Assessment has not been carried out.

#### 16 Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

#### · Date of preparation / last revision 04/06/2016 / -

#### • Abbreviations and acronyms:

Website: www.chemtelinc.com

ADR: European Agreement concerning the International Carriage of Dangerous Goods by Road IMDG: International Maritime Code for Dangerous Goods DOT: US Department of Transportation IATA: International Air Transport Association CAS: Chemical Abstracts Service (division of the American Chemical Society) NFPA: National Fire Protection Association (USA) HMIS: Hazardous Materials Identification System (USA) LC50: Lethal concentration, 50 percent LD50: Lethal dose, 50 percent PBT: Persistent, Bioaccumulative and Toxic vPvB: very Persistent and very Bioaccumulative NIOSH: National Institute for Occupational Safety **OSHA: Occupational Safety & Health** Expl. 1.1: Explosives, Division 1.1 Expl. 1.4: Explosives, Division 1.4 Flam. Sol. 2: Flammable solids, Hazard Category 2 Pyr. Sol. 1: Pyorphoric Solids, Hazard Category 1 Water-react. 2: Substances and Mixtures which, in contact with water, emit flammable gases, Hazard Category 2 Ox. Sol. 1: Oxidising Solids, Hazard Category 1 Ox. Sol. 2: Oxidising Solids, Hazard Category 2 Acute Tox. 4: Acute toxicity, Hazard Category 4 Skin Irrit. 2: Skin corrosion/irritation, Hazard Category 2 Eye Dam. 1: Serious eye damage/eye irritation, Hazard Category 1 Eye Irrit. 2A: Serious eye damage/eye irritation, Hazard Category 2A STOT SE 3: Specific target organ toxicity - Single exposure, Hazard Category 3 Sources SDS Prepared by: ChemTel Inc. 1305 North Florida Avenue Tampa, Florida USA 33602-2902 Toll Free North America 1-888-255-3924 Intl. +01 813-248-0573