

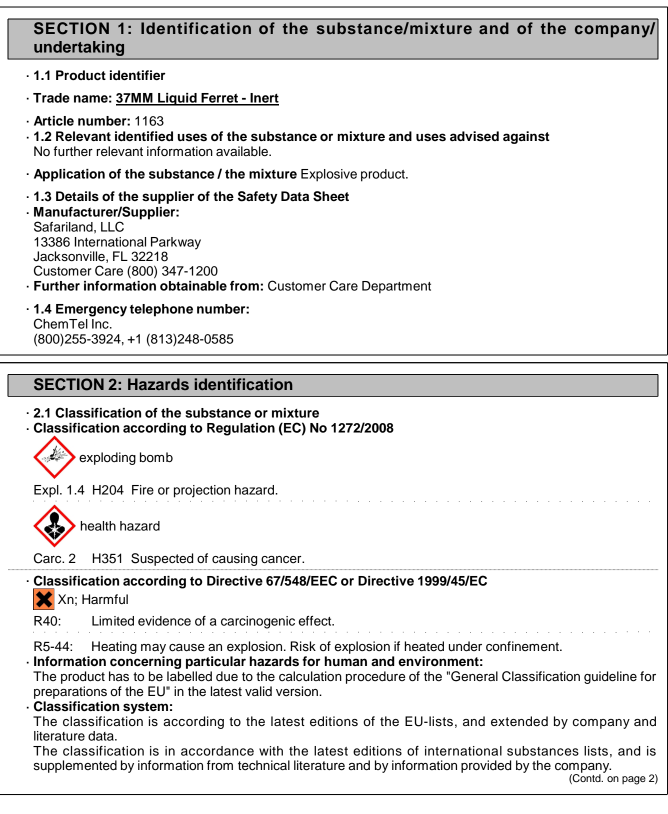
Safety Data Sheet

according to 1907/2006/EC (REACH), 1272/2008/EC (CLP), and

GHS

Printing date: September 26, 2014

Revision: September 26, 2014



Printing date: September 26, 2014

Revision: September 26, 2014

#### Trade name: 37MM Liquid Ferret - Inert

(Contd. of page 1) · 2.2 Label elements · Labelling according to Regulation (EC) No 1272/2008 The product is classified and labelled according to the CLP regulation. · Hazard pictograms GHS01 GHS08 · Signal word Warning · Hazard-determining components of labelling: dichloromethane · Hazard statements H204 Fire or projection hazard. H351 Suspected of causing cancer. · Precautionary statements The following Precautionary Statements are applicable only to the general GHS regulations and not the specific CLP regulation: P374. Keep away from heat/sparks/open flames/hot surfaces. - No smoking. P210 P250 Do not subject to grinding/shock/friction. P281 Use personal protective equipment as required. P202 Do not handle until all safety precautions have been read and understood. P373 DO NOT fight fire when fire reaches explosives. P374 Fight fire with normal precautions from a reasonable distance. P372 Explosion risk in case of fire. P308+P313 IF exposed or concerned: Get medical advice/attention. Dispose of contents/container in accordance with local/regional/national/international P501 regulations. · Additional information: Contains Rosin. May produce an allergic reaction. Can become highly flammable in use. · Hazard description: · WHMIS-symbols: D2A - Very toxic material causing other toxic effects F - Dangerously reactive material · NFPA ratings (scale 0 - 4) Health = 1Fire = 0Reactivity = 3 (Contd. on page 3)

Printing date: September 26, 2014

Revision: September 26, 2014

# Trade name: 37MM Liquid Ferret - Inert

(Contd. of page 2)

(Contd. on page 4)

	((	Joniu. Or page Z)
· HMIS-ratings (scale 0 - 4)		
HEALTH 1 Health = *1		
<b>FIRE O</b> Fire = $0$		
<b>REACTIVITY</b> Reactivity = 3		
Warning: Contains lead salt(s	). Long-term health hazard.	
· HMIS Long Term Health Haz	zard Substances	
75-09-2 dichloromethane		
2.3 Other hazards		
• Results of PBT and vPvB as	ssessment	
• <b>PBT:</b> Not applicable.		
<b>vPvB:</b> Not applicable.		
Explosive Product Notice		uta in the cost
	ITS IN THE USE OF EXPLOSIVES - The prevention of accide	
	areful planning and observance of the best known practices. T is dealing with a powerful force and that various devices and r	
	in directing this force. He should realize that this force, if mis	
either kill or injure both him ar		unceted, may
WARNING - All explosives a	are dangerous and must be carefully handled and used follow	ing approved
	or under the direction of competent, experienced persons in acc	
all applicable federal, state, a	nd local laws, regulations, or ordinances. If you have any questi	ions or doubts
	ive product, DO NOT USE IT before consulting with your supe	
	ave a supervisor. If your supervisor has any questions or doub	ots, he should
consult the manufacturer before	Dre use.	
SECTION 3: Compositie	on/information on ingredients	
· 3.2 Mixtures		
	tances listed below with nonhazardous additions.	
•		
Dangerous components:		
CAS: 75-09-2	dichloromethane	>75%
EINECS: 200-838-9	Xn R40	
Index number: 602-004-00-3		
	Carc. 2, H351	
CAS: 9004-70-0	Nitrocellulose, colloided, granular	5-10%
EC number: 603-037-0	E R3	

Expl. 1.1, H201

Printing date: September 26, 2014

Revision: September 26, 2014

## Trade name: 37MM Liquid Ferret - Inert

	(Cont	d. of page 3
CAS: 112945-52-5	Silicon Dioxide (Amorphous)	5-10%
CAS: 55-63-0 EINECS: 200-240-8 Index number: 603-034-00-X	<ul> <li>Unst. Expl., H200</li> <li>Acute Tox. 2, H300; Acute Tox. 1, H310; Acute Tox. 2, H330</li> <li>STOT RE 2, H373</li> <li>Aquatic Chronic 2, H411</li> </ul>	5-10%
	Flam. Liq. 2, H225	
CAS: 7757-79-1 EINECS: 231-818-8	potassium nitrate O R8 O X. Sol. 2, H272	1-5%
CAS: 8050-09-7 EINECS: 232-475-7 Index number: 650-015-00-7	Rosin Xi R43 Skin Sens. 1, H317	< 1,0%
CAS: 122-39-4 EINECS: 204-539-4 Index number: 612-026-00-5	diphenylamine T R23/24/25; N R50/53 R33 Acute Tox. 3, H301; Acute Tox. 3, H311; Acute Tox. 3, H331 STOT RE 2, H373 Aquatic Acute 1, H400; Aquatic Chronic 1, H410	< 1,0%
CAS: 7440-50-8 EINECS: 231-159-6	copper	< 1,0%
· Additional information: For	the wording of the listed risk phrases refer to section 16.	
Notable Trace Components	s (≤ 0,1% w/w)	
CAS: 15245-44-0 EINECS: 239-290-0 Index number: 609-019-00-4	lead 2,4,6-trinitro-m-phenylene dioxide	
	<ul> <li>Unst. Expl., H200</li> <li>Carc. 1B, H350; Repr. 1A, H360Df; STOT RE 2, H373</li> <li>Aquatic Acute 1, H400; Aquatic Chronic 1, H410</li> <li>Acute Tox. 4, H302; Acute Tox. 4, H332</li> </ul>	

# **SECTION 4: First aid measures**

## · 4.1 Description of first aid measures

• General information:

Symptoms of poisoning may even occur after several hours; therefore medical observation for at least 48 hours after the accident.

- After inhalation: Supply fresh air; consult doctor in case of complaints.
- · After skin contact:

Immediately wash with water and soap and rinse thoroughly.

- If skin irritation is experienced, consult a doctor.
- · After eye contact:

Remove contact lenses if worn.

(Contd. on page 5)

GHS

Printing date: September 26, 2014

Revision: September 26, 2014

#### Trade name: 37MM Liquid Ferret - Inert

(Contd. of page 4)

Rinse opened eye for several minutes under running water. If symptoms persist, consult a doctor. • After swallowing: Do not induce vomiting; call for medical help immediately.

- 4.2 Most important symptoms and effects, both acute and delayed Blast injury if mishandled.
- Hazards

Danger of blast or crush-type injuries.

Suspected of causing cancer.

· 4.3 Indication of any immediate medical attention and special treatment needed

Product may produce physical injury if mishandled. Treatment of these injuries should be based on the blast and compression effects.

## **SECTION 5: Firefighting measures**

#### · 5.1 Extinguishing media

· Suitable extinguishing agents:

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.
- · 5.2 Special hazards arising from the substance or mixture

During heating or in case of fire poisonous gases are produced.

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

5.3 Advice for firefighters

· Protective equipment:

Wear self-contained respiratory protective device.

Wear fully protective suit.

- Additional information
- Cool endangered receptacles with water spray.

In case of major fire and large quantities: Evacuate area. Fight fire remotely due to the risk of explosion. Eliminate all ignition sources if safe to do so.

Flammability Classification: (defined by 29 CFR 1910.1200) Explosive. Can explode under fire conditions. Individual devices will randomly explode. Will not mass explode if multiple devices are involved. Burning material may produce toxic and irritating vapors. In unusual cases, shrapnel may be thrown from exploding devices under containment. See 2008 Emergency response Guidebook for further information.

## **SECTION 6: Accidental release measures**

#### · 6.1 Personal precautions, protective equipment and emergency procedures

FOR ALL TRANSPORTATION ACCIDENTS, CALL CHEMTEL AT 1-800-255-3924. Spills of this material should be handled carefully. Do not subject materials to mechanical shock or extreme heat. A spill of this material will normally not require emergency response team capabilities.

Remove persons from danger area.

Wear protective equipment. Keep unprotected persons away.

Ensure adequate ventilation

Protect from heat.

Isolate area and prevent access.

· 6.2 Environmental precautions: No special measures required.

(Contd. on page 6)

(Contd. of page 5)

# Safety Data Sheet according to 1907/2006/EC (REACH), 1272/2008/EC (CLP), and

GHS

Printing date: September 26, 2014

Revision: September 26, 2014

#### Trade name: 37MM Liquid Ferret - Inert

 6.3 Methods and material for containment and cleaning up: Pick up mechanically.
 Dispose contaminated material as waste according to item 13. Ensure adequate ventilation.
 Send for recovery or disposal in suitable receptacles.
 6.4 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.

# **SECTION 7: Handling and storage**

· 7.1 Precautions for safe handling Handle with care. Avoid jolting, friction and impact.

- · Information about fire and explosion protection:
- Protect from heat.

Emergency cooling must be available in case of nearby fire.

Keep respiratory protective device available.

- 7.2 Conditions for safe storage, including any incompatibilities
- · Storage:
- · Requirements to be met by storerooms and receptacles:

Avoid storage near extreme heat, ignition sources or open flame.

- · Information about storage in one common storage facility: Store away from foodstuffs.
- Further information about storage conditions: Store in cool, dry conditions in well sealed receptacles.

• 7.3 Specific end use(s) No further relevant information available.

# **SECTION 8: Exposure controls/personal protection**

• Additional information about design of technical facilities: No further data; see item 7.

· 8.1 Control parameters

· Ingredients v	vith limit values that require monitoring at the workplace:	
75-09-2 dichl	oromethane	
PEL (USA)	Short-term value: 125 ppm Long-term value: 25 ppm see 29 CFR 1910,1052	
REL (USA)	See Pocket Guide App. A	
TLV (USA)	Long-term value: 174 mg/m³, 50 ppm BEI	
EL (Canada)	Long-term value: 25 ppm IARC 2B	
EV (Canada)	Long-term value: 175 mg/m³, 50 ppm	
		(Contd. on page 7)

Printing date: September 26, 2014

Revision: September 26, 2014

# Trade name: 37MM Liquid Ferret - Inert

S5-63-0 glycerol trinitrate         PEL (USA)       Ceiling limit: 2 mg/m³, 0,2 ppm         Skin         REL (USA)       Short-term value: 0,1 mg/m³         Skin         TLV (USA)       Long-term value: 0,46 mg/m³, 0,05 ppm         Skin         EL (Canada)       Long-term value: 0,5 mg/m³, 0,05 ppm         Skin         EV (Canada)       Long-term value: 0,5 mg/m³, 0,05 ppm         Skin         8050-09-7 Rosin         TLV (USA)       DSEN, RSEN, L         EL (Canada) S         122-39-4 diphenylamine         REL (USA)       Long-term value: 10 mg/m³         TLV (USA)       Long-term value: 10 mg/m³         EV (Canada)		(Contd. of page 6)
Skin         REL (USA)       Short-term value: 0,1 mg/m³         Skin         TLV (USA)       Long-term value: 0,46 mg/m³, 0,05 ppm         Skin         EL (Canada)       Long-term value: 0,05 ppm         Skin         EV (Canada)       Long-term value: 0,5 mg/m³, 0,05 ppm         Skin         8050-09-7 Rosin         TLV (USA)       DSEN, RSEN, L         EL (Canada)       S         122-39-4 diphenylamine         REL (USA)       Long-term value: 10 mg/m³         EL (Canada)       Long-term value: 10 mg/m³         EL (Canada)       Long-term value: 10 mg/m³         EL (Canada)       Long-term value: 10 mg/m³         EV (Canada)       Long-term value: 10 mg/m³	55-63-0 glyce	erol trinitrate
Skin         TLV (USA)       Long-term value: 0,46 mg/m³, 0,05 ppm Skin         EL (Canada)       Long-term value: 0,05 ppm Skin         EV (Canada)       Long-term value: 0,5 mg/m³, 0,05 ppm Skin         8050-09-7 Rosin         TLV (USA)       DSEN, RSEN, L         EL (Canada)       S         122-39-4 diphenylamine         REL (USA)       Long-term value: 10 mg/m³         TLV (USA)       Long-term value: 10 mg/m³         EL (Canada)       S         122-39-4 diphenylamine         REL (USA)       Long-term value: 10 mg/m³         EV (Canada)       Long-term value: 10 mg/m³         EV (Canada)       Long-term value: 10 mg/m³         EV (Canada)       Long-term value: 10 mg/m³         • DNELs No further relevant information available.       •         • PNECs No further relevant information available.       •         • PNECs No further relevant information available.       •         • Ingredients with biological limit values:       •         75-09-2 dichloromethane       •         BEI (USA)       0,3 mg/L         Medium: urine       Time: end of shift         Parameter: Dichloromethane (semi-quantitative)       •         • Additional information: The lists valid during the making were used as bas	PEL (USA)	
Skin         EL (Canada)       Long-term value: 0,05 ppm Skin         EV (Canada)       Long-term value: 0,5 mg/m³, 0,05 ppm Skin <b>8050-09-7 Rosin</b> TLV (USA)       DSEN, RSEN, L         EL (Canada)       S <b>122-39-4 diphenylamine</b> REL (USA)       Long-term value: 10 mg/m³         TLV (USA)       Long-term value: 10 mg/m³         EL (Canada)       Long-term value: 10 mg/m³         EV (Canada)       Long-term value: 10 mg/m³	REL (USA)	
Skin         EV (Canada)       Long-term value: 0,5 mg/m³, 0,05 ppm Skin         8050-09-7 Rosin         TLV (USA)       DSEN, RSEN, L         EL (Canada)       S         122-39-4 diphenylamine         REL (USA)       Long-term value: 10 mg/m³         TLV (USA)       Long-term value: 10 mg/m³         EL (Canada)       Long-term value: 10 mg/m³         EL (Canada)       Long-term value: 10 mg/m³         EV (Canada)       Long-term value: 10 mg/m³         Impediants with biological limit values:       Totogram         75-09-2       dichloromethane         BEI (USA)       0,3 mg/L         Medium: urine       Time: end of shift         Parameter: Dichloromethane (semi-quantitative)       Additional information: The lists valid during the making were used as basis.         8.2 <td>TLV (USA)</td> <td></td>	TLV (USA)	
Skin         8050-09-7 Rosin         TLV (USA)       DSEN, RSEN, L         EL (Canada)       S         122-39-4 diphenylamine         REL (USA)       Long-term value: 10 mg/m³         TLV (USA)       Long-term value: 10 mg/m³         EL (Canada)       Long-term value: 10 mg/m³         EL (Canada)       Long-term value: 10 mg/m³         EV (Canada)       Long-term value: 10 mg/m³         EV (Canada)       Long-term value: 10 mg/m³         • V (Canada)       Long-term value: 10 mg/m³         • NPECs No further relevant information available.       PNECs No further relevant information available.         • Ingredients with biological limit values:       75-09-2 dichloromethane         • BEI (USA)       0.3 mg/L       Medium: urine         Time: end of shift       Parameter: Dichlorometha	EL (Canada)	
TLV (USA)       DSEN, RSEN, L         EL (Canada)       S <b>122-39-4 diphenylamine</b> REL (USA)       Long-term value: 10 mg/m³         TLV (USA)       Long-term value: 10 mg/m³         EL (Canada)       Long-term value: 10 mg/m³         EV (Canada)       Long-term value: 10 mg/m³         • <b>DNELs</b> No further relevant information available.         • <b>PNECs</b> No further relevant information available.         • <b>Ingredients with biological limit values: 75-09-2 dichloromethane</b> BEI (USA)       0,3 mg/L         Medium: urine         Time: end of shift         Parameter: Dichloromethane (semi-quantitative)         • Additional information: The lists valid during the making were used as basis.         • 8.2 Exposure controls         • Personal protective equipment:         • General protective and hygienic measures:         The usual precautionary measures are to be adhered to when handling chemicals.	EV (Canada)	
EL (Canada) S         122-39-4 diphenylamine         REL (USA)       Long-term value: 10 mg/m³         TLV (USA)       Long-term value: 10 mg/m³         EL (Canada)       Long-term value: 10 mg/m³         EV (Canada)       Long-term value: 10 mg/m³         • DNELs No further relevant information available.       • PNECs No further relevant information available.         • PNECs No further relevant information available.       • Ingredients with biological limit values:         75-09-2 dichloromethane       BEI (USA)         BEI (USA)       0,3 mg/L         Medium: urine       Time: end of shift         Parameter: Dichloromethane (semi-quantitative)       • Additional information: The lists valid during the making were used as basis.         • 8.2 Exposure controls       • Personal protective equipment:         • General protective and hygienic measures:       The usual precautionary measures are to be adhered to when handling chemicals.	8050-09-7 Rc	osin
122-39-4 diphenylamine         REL (USA)       Long-term value: 10 mg/m³         TLV (USA)       Long-term value: 10 mg/m³         EL (Canada)       Long-term value: 10 mg/m³         EV (Canada)       Long-term value: 10 mg/m³         PNECs No further relevant information available.       PNECs No further relevant information available.         · Ingredients with biological limit values:       75-09-2 dichloromethane         BEI (USA)       0,3 mg/L         Medium: urine       Time: end of shift         Parameter: Dichloromethane (semi-quantitative)          · Additional information: The lists valid during the making were used as basis.         · 8.2 Exposure controls       Personal protective equipment:         · General protective and hygienic measures:       The usual precautionary measures are to be adhered to when handling chemicals.	TLV (USA)	DSEN, RSEN, L
REL (USA)       Long-term value: 10 mg/m³         TLV (USA)       Long-term value: 10 mg/m³         EL (Canada)       Long-term value: 10 mg/m³         EV (Canada)       Long-term value: 10 mg/m³         •       DNELs No further relevant information available.         •       PNECs No further relevant information available.         •       Ingredients with biological limit values:         75-09-2 dichloromethane       Time: end of shift         BEI (USA)       0,3 mg/L         Medium: urine       Time: end of shift         Parameter: Dichloromethane (semi-quantitative)       •         •       Additional information: The lists valid during the making were used as basis.         •       8.2 Exposure controls         •       Personal protective equipment:         •       General protective and hygienic measures:         The usual precautionary measures are to be adhered to when handling chemicals.	EL (Canada)	S
TLV (USA)       Long-term value: 10 mg/m³         EL (Canada)       Long-term value: 10 mg/m³         EV (Canada)       Long-term value: 10 mg/m³         • DNELs No further relevant information available.       •         • PNECs No further relevant information available.       •         • Ingredients with biological limit values:       75-09-2 dichloromethane         BEI (USA)       0,3 mg/L         Medium: urine       Time: end of shift         Parameter: Dichloromethane (semi-quantitative)         • Additional information: The lists valid during the making were used as basis.         • 8.2 Exposure controls         • Personal protective equipment:         • General protective and hygienic measures:         The usual precautionary measures are to be adhered to when handling chemicals.	122-39-4 dip	henylamine
EL (Canada) Long-term value: 10 mg/m³         EV (Canada) Long-term value: 10 mg/m³         • DNELs No further relevant information available.         • PNECs No further relevant information available.         • Ingredients with biological limit values:         75-09-2 dichloromethane         BEI (USA)       0,3 mg/L         Medium: urine Time: end of shift Parameter: Dichloromethane (semi-quantitative)         • Additional information: The lists valid during the making were used as basis.         • 8.2 Exposure controls         • Personal protective equipment:         • General protective and hygienic measures: The usual precautionary measures are to be adhered to when handling chemicals.	REL (USA)	Long-term value: 10 mg/m <sup>3</sup>
EV (Canada) Long-term value: 10 mg/m³         • DNELs No further relevant information available.         • PNECs No further relevant information available.         • Ingredients with biological limit values:         75-09-2 dichloromethane         BEI (USA)       0,3 mg/L         Medium: urine         Time: end of shift         Parameter: Dichloromethane (semi-quantitative)         • Additional information: The lists valid during the making were used as basis.         • 8.2 Exposure controls         • Personal protective equipment:         • General protective and hygienic measures:         The usual precautionary measures are to be adhered to when handling chemicals.	TLV (USA)	Long-term value: 10 mg/m <sup>3</sup>
<ul> <li>DNELs No further relevant information available.</li> <li>PNECs No further relevant information available.</li> <li>Ingredients with biological limit values:         <ul> <li>75-09-2 dichloromethane</li> <li>BEI (USA)</li> <li>0,3 mg/L</li> <li>Medium: urine</li> <li>Time: end of shift</li> <li>Parameter: Dichloromethane (semi-quantitative)</li> </ul> </li> <li>Additional information: The lists valid during the making were used as basis.</li> <li>8.2 Exposure controls</li> <li>Personal protective equipment:</li> <li>General protective and hygienic measures:</li> <li>The usual precautionary measures are to be adhered to when handling chemicals.</li> </ul>	EL (Canada)	Long-term value: 10 mg/m <sup>3</sup>
<ul> <li>PNECs No further relevant information available.</li> <li>Ingredients with biological limit values:         <ul> <li>75-09-2 dichloromethane</li> <li>BEI (USA)</li> <li>0,3 mg/L</li> <li>Medium: urine</li> <li>Time: end of shift</li> <li>Parameter: Dichloromethane (semi-quantitative)</li> </ul> </li> <li>Additional information: The lists valid during the making were used as basis.</li> <li>8.2 Exposure controls</li> <li>Personal protective equipment:</li> <li>General protective and hygienic measures: The usual precautionary measures are to be adhered to when handling chemicals.</li> </ul>	EV (Canada)	Long-term value: 10 mg/m <sup>3</sup>
<ul> <li>Ingredients with biological limit values:</li> <li>75-09-2 dichloromethane</li> <li>BEI (USA) 0,3 mg/L Medium: urine Time: end of shift Parameter: Dichloromethane (semi-quantitative)</li> <li>Additional information: The lists valid during the making were used as basis.</li> <li>8.2 Exposure controls</li> <li>Personal protective equipment:</li> <li>General protective and hygienic measures: The usual precautionary measures are to be adhered to when handling chemicals.</li> </ul>		
<ul> <li>75-09-2 dichloromethane</li> <li>BEI (USA) 0,3 mg/L Medium: urine Time: end of shift Parameter: Dichloromethane (semi-quantitative)</li> <li>Additional information: The lists valid during the making were used as basis.</li> <li>8.2 Exposure controls</li> <li>Personal protective equipment:</li> <li>General protective and hygienic measures: The usual precautionary measures are to be adhered to when handling chemicals.</li> </ul>		
BEI (USA)       0,3 mg/L         Medium: urine       Time: end of shift         Parameter: Dichloromethane (semi-quantitative)         • Additional information: The lists valid during the making were used as basis.         • 8.2 Exposure controls         • Personal protective equipment:         • General protective and hygienic measures:         The usual precautionary measures are to be adhered to when handling chemicals.		-
<ul> <li>Medium: urine Time: end of shift Parameter: Dichloromethane (semi-quantitative)</li> <li>Additional information: The lists valid during the making were used as basis.</li> <li>8.2 Exposure controls</li> <li>Personal protective equipment:</li> <li>General protective and hygienic measures: The usual precautionary measures are to be adhered to when handling chemicals.</li> </ul>		
Time: end of shift         Parameter: Dichloromethane (semi-quantitative)         • Additional information: The lists valid during the making were used as basis.         • 8.2 Exposure controls         • Personal protective equipment:         • General protective and hygienic measures:         The usual precautionary measures are to be adhered to when handling chemicals.		
<ul> <li>Parameter: Dichloromethane (semi-quantitative)</li> <li>Additional information: The lists valid during the making were used as basis.</li> <li>8.2 Exposure controls</li> <li>Personal protective equipment:</li> <li>General protective and hygienic measures: The usual precautionary measures are to be adhered to when handling chemicals.</li> </ul>		
<ul> <li>Additional information: The lists valid during the making were used as basis.</li> <li>8.2 Exposure controls</li> <li>Personal protective equipment:</li> <li>General protective and hygienic measures: The usual precautionary measures are to be adhered to when handling chemicals.</li> </ul>		
<ul> <li>8.2 Exposure controls</li> <li>Personal protective equipment:</li> <li>General protective and hygienic measures: The usual precautionary measures are to be adhered to when handling chemicals.</li> </ul>		
<ul> <li>Personal protective equipment:</li> <li>General protective and hygienic measures: The usual precautionary measures are to be adhered to when handling chemicals.</li> </ul>		
<ul> <li>General protective and hygienic measures: The usual precautionary measures are to be adhered to when handling chemicals.</li> </ul>	•	
The usual precautionary measures are to be adhered to when handling chemicals.		
	The usual pre	ecautionary measures are to be adhered to when handling chemicals.
Keep away from foodstuffs, beverages and feed.		
Wash hands before breaks and at the end of work. Do not inhale gases / fumes / aerosols.		
Avoid contact with the eyes and skin.		
· Respiratory protection: Suitable respiratory protective device recommended.		
· Protection of hands:		
Wear gloves for the protection against mechanical hazards according to NIOSH or EN 388. The glove material has to be impermeable and resistant to the product/ the substance/ the preparation. Selection of the glove material on consideration of the penetration times, rates of diffusion and degradation.	The glove ma Selection of	aterial has to be impermeable and resistant to the product/ the substance/ the preparation.
• Material of gloves		
The selection of the suitable gloves does not only depend on the material, but also on further marks quality and varies from manufacturer to manufacturer. As the product is a preparation of several (Contd. on page)		

Printing date: September 26, 2014

Revision: September 26, 2014

#### Trade name: 37MM Liquid Ferret - Inert

(Contd. of page 7)

substances, the resistance of the glove material can not be calculated in advance and has therefore to be checked prior to the application.

• Penetration time of glove material The exact break through time has to be found out by the manufacturer of the protective gloves and has to be observed.

· Eye protection:



Safety glasses

- Body protection: Protective work clothing
   Limitation and supervision of exposure into the environment No further relevant information available.
   Risk management measures
- See Section 7 for additional information. Organizational measures should be in place for all activities involving this product.

No further relevant information available.

# **SECTION 9: Physical and chemical properties**

#### · 9.1 Information on basic physical and chemical properties · General Information · Appearance: Form: Solid metal container containing liquid and solid contents. Colour: According to product specification · Odour: Odourless · Odour threshold: Not determined. · pH-value: Not determined. · Change in condition Melting point/Melting range: Not Determined. Boiling point/Boiling range: Undetermined. · Flash point: Not applicable. · Flammability (solid, gaseous): Not applicable. Auto/Self-ignition temperature: Not determined. · Decomposition temperature: Not determined. Self-igniting: Product is not self-igniting. · Danger of explosion: Heating may cause an explosion. · Explosion limits: Lower: Not determined. Upper: Not determined. Not determined. · Vapour pressure: · Density: Not determined.

(Contd. on page 9)

Printing date: September 26, 2014

#### Revision: September 26, 2014

#### Trade name: 37MM Liquid Ferret - Inert

<ul> <li>Relative density</li> <li>Vapour density</li> <li>Evaporation rate</li> </ul>	Not determined. Not determined. Not determined.	(Contd. of page 8)
<ul> <li>Solubility in / Miscibility with water:</li> </ul>	Not miscible or difficult to mix.	
· Partition coefficient (n-octanol/wate	er): Not determined.	
<ul> <li>Viscosity:</li> <li>Dynamic:</li> <li>Kinematic:</li> </ul>	Not determined. Not determined.	
<ul> <li>Solvent content: Organic solvents:</li> <li>9.2 Other information</li> </ul>	0,0 % No further relevant information available.	

# **SECTION 10: Stability and reactivity**

- · 10.1 Reactivity
- · 10.2 Chemical stability
- Thermal decomposition / conditions to be avoided: No decomposition if used and stored according to specifications.
  10.3 Possibility of hazardous reactions Danger of explosion. Toxic fumes may be released if heated above the decomposition point. Reacts with strong oxidising agents. Reacts with strong acids and alkali. Reacts with certain acids.
  10.4 Conditions to avoid Sources of ignition, open flame, incompatible materials.
- **10.5 Incompatible materials:** No further relevant information available.
- 10.6 Hazardous decomposition products: Carbon monoxide and carbon dioxide Nitrogen oxides Sulphur oxides (SOx) Chlorine compounds

# **SECTION 11: Toxicological information**

- · 11.1 Information on toxicological effects
- · Acute toxicity:
- · LD/LC50 values relevant for classification:
- 75-09-2 dichloromethane
- Oral LD50 1600 mg/kg (rat)
- Inhalative LC50/4h 88 mg/l (rat)

(Contd. on page 10)

Printing date: September 26, 2014

Revision: September 26, 2014

# Trade name: 37MM Liquid Ferret - Inert

		(Contd. of page
-	glycerol ti	
Oral	LD50	115 mg/kg (mouse)
		105 mg/kg (rat)
Dermal	LD50	29 mg/kg (rat)
		280 mg/kg (rabbit)
	irritant ef	ifect:
on the s		
on the e		n unused form. Vapors/particles from used product are possibly irritating to skin.
		in unused form. Vapors/particles from used product are possibly irritating to eyes.
		sensitising effects known.
		logical information:
contains product, generate The prod	the vario no expos d which m	s or when exposed to the post ignition by-products. This product is a cansister who bus components completely sealed within. Therefore, under normal handling of sure to any harmful materials will occur. When the product is used, particles may hay be irritating to the eyes and the respiratory tract. ws the following dangers according to the calculation method of the General
Harmful • Acute ef • Repeate • CMR effe	fects (acı d dose to	lelines for Preparations as issued in the latest version: ute toxicity, irritation and corrosivity): Danger through skin adsorption. oxicity: May cause damage to organs through prolonged or repeated exposure. cinogenity, mutagenicity and toxicity for reproduction):
Harmful • Acute ef • Repeate • CMR effe Carc. 2	fects (acu d dose to ects (carc	ute toxicity, irritation and corrosivity): Danger through skin adsorption. oxicity: May cause damage to organs through prolonged or repeated exposure. cinogenity, mutagenicity and toxicity for reproduction):
Harmful • Acute ef • Repeate • CMR effe Carc. 2	fects (acu d dose to ects (carc	ute toxicity, irritation and corrosivity): Danger through skin adsorption. oxicity: May cause damage to organs through prolonged or repeated exposure.
Harmful • Acute ef • Repeate • CMR eff Carc. 2 SECTIC	fects (acu d dose to ects (carc DN 12: E	ute toxicity, irritation and corrosivity): Danger through skin adsorption. oxicity: May cause damage to organs through prolonged or repeated exposure. cinogenity, mutagenicity and toxicity for reproduction):
Harmful • Acute ef • Repeate • CMR eff Carc. 2 SECTIC • 12.1 Tox	fects (acu d dose to ects (carc DN 12: E icity	ute toxicity, irritation and corrosivity): Danger through skin adsorption. oxicity: May cause damage to organs through prolonged or repeated exposure. cinogenity, mutagenicity and toxicity for reproduction):
Harmful • Acute ef • Repeate • CMR eff Carc. 2 SECTIC • 12.1 Tox • Aquatic • 12.2 Pers	fects (acu d dose to ects (carc DN 12: E icity toxicity: N sistence a	ute toxicity, irritation and corrosivity): Danger through skin adsorption.         oxicity: May cause damage to organs through prolonged or repeated exposure.         cinogenity, mutagenicity and toxicity for reproduction):         Ecological information         No further relevant information available.         and degradability No further relevant information available.
Harmful • Acute eff • Repeate • CMR effe Carc. 2 • 12.1 Tox • Aquatic • 12.2 Pers • 12.3 Bios	fects (acu d dose to ects (carc DN 12: E icity toxicity: N sistence a accumula	ute toxicity, irritation and corrosivity): Danger through skin adsorption.         oxicity: May cause damage to organs through prolonged or repeated exposure.         cinogenity, mutagenicity and toxicity for reproduction):         Ecological information         No further relevant information available.         and degradability No further relevant information available.         ative potential May be accumulated in organisms.
Harmful • Acute eff • Repeate • CMR effe Carc. 2 • 12.1 Tox • Aquatic • 12.2 Pers • 12.3 Biod • 12.4 Mot	fects (acu d dose to ects (carc DN 12: E icity toxicity: N sistence a accumula bility in so	ute toxicity, irritation and corrosivity): Danger through skin adsorption.         oxicity: May cause damage to organs through prolonged or repeated exposure.         cinogenity, mutagenicity and toxicity for reproduction):         Ecological information         No further relevant information available.         and degradability No further relevant information available.         ative potential May be accumulated in organisms.         oil No further relevant information available.
Harmful • Acute eff • Repeate • CMR eff Carc. 2 • 12.1 Tox • 12.2 Pers • 12.3 Bioi • 12.4 Mot • Ecotoxic	fects (acu d dose to ects (card DN 12: E icity toxicity: N sistence a accumula bility in so cal effects	ute toxicity, irritation and corrosivity): Danger through skin adsorption.         oxicity: May cause damage to organs through prolonged or repeated exposure.         cinogenity, mutagenicity and toxicity for reproduction):         Ecological information         No further relevant information available.         and degradability No further relevant information available.         ative potential May be accumulated in organisms.         oil No further relevant information available.         s:
Harmful • Acute eff • Repeate • CMR eff Carc. 2 • 12.1 Tox • 12.2 Pers • 12.3 Bios • 12.4 Mot • Ecotoxic • Remark:	fects (acu d dose to ects (card DN 12: E icity toxicity: N sistence a accumula bility in so cal effects Harmful t	ute toxicity, irritation and corrosivity): Danger through skin adsorption.         oxicity: May cause damage to organs through prolonged or repeated exposure.         cinogenity, mutagenicity and toxicity for reproduction):         Ecological information         No further relevant information available.         and degradability No further relevant information available.         ative potential May be accumulated in organisms.         oil No further relevant information available.         s:         to fish
Harmful • Acute eff • Repeate • CMR eff Carc. 2 • 12.1 Tox • 12.2 Pers • 12.3 Bios • 12.4 Mot • Ecotoxic • Remark: • Addition	fects (acu d dose to ects (card DN 12: E icity toxicity: N sistence a accumula bility in so al effects Harmful t al ecolog	ute toxicity, irritation and corrosivity): Danger through skin adsorption.         oxicity: May cause damage to organs through prolonged or repeated exposure.         cinogenity, mutagenicity and toxicity for reproduction):         Ecological information         No further relevant information available.         and degradability No further relevant information available.         ative potential May be accumulated in organisms.         oil No further relevant information available.         s:
Harmful • Acute eff • Repeate • CMR eff Carc. 2 <b>SECTIO</b> • 12.1 Tox • 12.2 Pers • 12.3 Bios • 12.4 Mot • Ecotoxic • Remark: • Addition • General	fects (acu d dose to ects (card DN 12: E icity toxicity: N sistence a accumula bility in so cal effects Harmful t al ecolog notes:	ute toxicity, irritation and corrosivity): Danger through skin adsorption. oxicity: May cause damage to organs through prolonged or repeated exposure. cinogenity, mutagenicity and toxicity for reproduction): Ecological information No further relevant information available. and degradability No further relevant information available. ative potential May be accumulated in organisms. oil No further relevant information available. s: to fish gical information:
Harmful • Acute eff • Repeate • CMR eff Carc. 2 <b>SECTIO</b> • 12.1 Tox • 12.2 Pers • 12.3 Bioa • 12.4 Mot • Ecotoxic • Remark: • Addition • General Water ha	fects (acu d dose to ects (card DN 12: E icity toxicity: N sistence a accumula bility in so al effects Harmful t al ecolog notes: Izard class	<pre>ute toxicity, irritation and corrosivity): Danger through skin adsorption. oxicity: May cause damage to organs through prolonged or repeated exposure. cinogenity, mutagenicity and toxicity for reproduction): Ecological information No further relevant information available. and degradability No further relevant information available. ative potential May be accumulated in organisms. oil No further relevant information available. s: to fish gical information: s 3 (German Regulation) (Self-assessment): extremely hazardous for water</pre>
Harmful Acute eff Repeate CMR eff Carc. 2 SECTIC 12.1 Tox Aquatic 12.2 Pers 12.3 Bios 12.4 Mot Ecotoxic Remark: Addition General Water ha Danger to Harmful t	fects (acu d dose to ects (card DN 12: E icity toxicity: N sistence a accumula bility in so al effects Harmful t al ecolog notes: Izard class o drinking to aquatic	ute toxicity, irritation and corrosivity): Danger through skin adsorption. oxicity: May cause damage to organs through prolonged or repeated exposure. cinogenity, mutagenicity and toxicity for reproduction): Ecological information No further relevant information available. and degradability No further relevant information available. ative potential May be accumulated in organisms. oil No further relevant information available. s: to fish gical information: s 3 (German Regulation) (Self-assessment): extremely hazardous for water water if even extremely small quantities leak into the ground.
Harmful • Acute eff • Repeate • CMR eff Carc. 2 • 12.1 Tox • 12.2 Pers • 12.2 Pers • 12.3 Bioa • 12.4 Mot • Ecotoxic • Remark: • Addition • General Water ha Danger to Harmful to The processory	fects (acu d dose to ects (card DN 12: E icity toxicity: N sistence a caccumula bility in so al effects Harmful t al ecolog notes: zard class o drinking to aquatic luct conta	ute toxicity, irritation and corrosivity): Danger through skin adsorption. oxicity: May cause damage to organs through prolonged or repeated exposure. cinogenity, mutagenicity and toxicity for reproduction):           Ecological information           Ecological information available.           and degradability No further relevant information available.           ative potential May be accumulated in organisms.           oil No further relevant information available.           s:           to fish           gical information:           s 3 (German Regulation) (Self-assessment): extremely hazardous for water water if even extremely small quantities leak into the ground.
Harmful • Acute eff • Repeate • CMR eff Carc. 2 • 12.1 Tox • 12.1 Tox • Aquatic • 12.2 Pers • 12.3 Bios • 12.4 Mot • Ecotoxic • Remark: • Addition • General Water ha Danger to Harmful to The procease	fects (acu d dose to ects (card DN 12: E icity toxicity: N sistence a caccumula bility in so al effects Harmful t al ecolog notes: Izard class o drinking to aquatic luct conta ssary	ute toxicity, irritation and corrosivity): Danger through skin adsorption. oxicity: May cause damage to organs through prolonged or repeated exposure. cinogenity, mutagenicity and toxicity for reproduction): Ecological information No further relevant information available. and degradability No further relevant information available. ative potential May be accumulated in organisms. oil No further relevant information available. s: to fish gical information: s 3 (German Regulation) (Self-assessment): extremely hazardous for water water if even extremely small quantities leak into the ground. organisms ins heavy metals. Avoid transfer into the environment. Specific preliminary treatment
Harmful • Acute eff • Repeate • CMR eff Carc. 2 • 12.1 Tox • 12.1 Tox • Aquatic • 12.2 Pers • 12.3 Bioa • 12.4 Mot • Ecotoxic • Remark: • Addition • General Water ha Danger to Harmful for The procease Due to a	fects (acu d dose to ects (card DN 12: E icity toxicity: N sistence a accumula bility in so al effects Harmful t al ecolog notes: zard class o drinking to aquatic luct conta ssary	ute toxicity, irritation and corrosivity): Danger through skin adsorption. oxicity: May cause damage to organs through prolonged or repeated exposure. cinogenity, mutagenicity and toxicity for reproduction):          Ecological information         Box of the relevant information available.         and degradability No further relevant information available.         ative potential May be accumulated in organisms.         oil No further relevant information available.         s:         to fish         gical information:         s:         s:       (German Regulation) (Self-assessment): extremely hazardous for water         water if even extremely small quantities leak into the ground.         organisms         ins heavy metals. Avoid transfer into the environment. Specific preliminary treatme
Harmful • Acute eff • Repeate • CMR eff Carc. 2 • CMR eff Carc. 2 • 12.1 Tox • Aquatic • 12.2 Pers • 12.3 Bioa • 12.4 Mot • Ecotoxic • Remark: • Addition • General Water ha Danger to Harmful f The proc are neces Due to a damage	fects (acu d dose to ects (card DN 12: E icity toxicity: N sistence a cumula bility in so al effects Harmful t al ecolog notes: zard class o drinking to aquatic luct conta ssary vailable o of the env	ute toxicity, irritation and corrosivity): Danger through skin adsorption.         oxicity: May cause damage to organs through prolonged or repeated exposure.         cinogenity, mutagenicity and toxicity for reproduction):         Ecological information         Bit of the prolongical information available.         and degradability No further relevant information available.         ative potential May be accumulated in organisms.         oil No further relevant information available.         s:         to fish         jical information:         s 3 (German Regulation) (Self-assessment): extremely hazardous for water         water if even extremely small quantities leak into the ground.         organisms         uins heavy metals. Avoid transfer into the environment. Specific preliminary treatmed         data on eliminability/decomposition and bioaccumulation potential prolonged te
Harmful • Acute eff • Repeate • CMR eff Carc. 2 • 12.1 Tox • 12.2 Pers • 12.3 Bioa • 12.4 Mot • Ecotoxic • Remark: • Addition • General Water ha Danger to Harmful for The procear • Due to a damage	fects (acu d dose to ects (card DN 12: E icity toxicity: N sistence a counula bility in so al effects Harmful t al ecolog notes: izard class o drinking to aquatic luct conta ssary vailable o of the env ults of PE	ute toxicity, irritation and corrosivity): Danger through skin adsorption.         oxicity: May cause damage to organs through prolonged or repeated exposure.         cinogenity, mutagenicity and toxicity for reproduction):         Ecological information         Ecological information available.         and degradability No further relevant information available.         ative potential May be accumulated in organisms.         oil No further relevant information available.         s:         to fish         gical information:         s:         s 3 (German Regulation) (Self-assessment): extremely hazardous for water         water if even extremely small quantities leak into the ground.         organisms         uins heavy metals. Avoid transfer into the environment. Specific preliminary treatmed         data on eliminability/decomposition and bioaccumulation potential prolonged te         wironment can not be excluded.         BT and vPvB assessment

(Contd. of page 10)

# Safety Data Sheet according to 1907/2006/EC (REACH), 1272/2008/EC (CLP), and

GHS

Printing date: September 26, 2014

Revision: September 26, 2014

#### Trade name: 37MM Liquid Ferret - Inert

· **vPvB:** Not applicable.

• 12.6 Other adverse effects No further relevant information available.

# **SECTION 13: Disposal considerations**

#### · 13.1 Waste treatment methods

#### · Recommendation

Must not be disposed together with household garbage. Do not allow product to reach sewage system. 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.

#### · Uncleaned packaging:

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

SECTION 14: Transport information	
<ul> <li>· 14.1 UN-Number</li> <li>· DOT, ADR, IMDG, IATA</li> <li>14.2 UN proper chimping name</li> </ul>	UN0362
<ul> <li>14.2 UN proper shipping name</li> <li>DOT, IMDG, IATA</li> <li>ADR</li> <li>14.3 Transport hazard class(es)</li> </ul>	Ammunition, practice 0362, Ammunition, practice
$\cdot$ DOT, ADR, IMDG, IATA	
1.4	
· Class	1.4
· Label	1.4G
<ul> <li>14.4 Packing group</li> </ul>	
· DOT, ADR, IATA	ll
<ul> <li>14.5 Environmental hazards:</li> </ul>	
Marine pollutant:	No
<ul> <li>14.6 Special precautions for user</li> </ul>	Not applicable.
· EMS Number:	F-A,S-Q
<ul> <li>Segregation groups</li> </ul>	Liquid halogenated hydrocarbons
• 14.7 Transport in bulk according to Annex II	of
MARPOL73/78 and the IBC Code	Not applicable.
· UN "Model Regulation":	UN0362, Ammunition, Practice, 1.4G, II

(Contd. on page 12)

GHS

Printing date: September 26, 2014

Revision: September 26, 2014

Trade name: 37MM Liquid Ferret - Inert

(Contd. of page 11)

SECTION 15: Regulatory information 15.1 Safety, health and environmental regulations/legislation specific for t United States (USA)	he substance or mixtur
SARA Section 355 (extremely hazardous substances):	
None of the ingredients are listed.	
Section 313 (Specific toxic chemical listings):	
75-09-2 dichloromethane	
55-63-0 glycerol trinitrate	
7757-79-1 potassium nitrate	
TSCA (Toxic Substances Control Act):	
All ingredients are listed.	
Proposition 65 (California):	
Chemicals known to cause cancer:	
75-09-2 dichloromethane	
15245-44-0 lead 2,4,6-trinitro-m-phenylene dioxide	
Chemicals known to cause reproductive toxicity for females:	
None of the ingredients are listed.	
Chemicals known to cause reproductive toxicity for males:	
None of the ingredients are listed.	
Chemicals known to cause developmental toxicity: Present in trace quantities.	
15245-44-0 lead 2,4,6-trinitro-m-phenylene dioxide	
Carcinogenic Categories	
EPA (Environmental Protection Agency)	
75-09-2 dichloromethane	
IARC (International Agency for Research on Cancer)	
75-09-2 dichloromethane	2
TLV (Threshold Limit Value established by ACGIH)	
75-09-2 dichloromethane	A
NIOSH-Ca (National Institute for Occupational Safety and Health)	
75-09-2 dichloromethane	
Canada	
Canadian Domestic Substances List (DSL)	
All ingredients are listed.	
Canadian Ingredient Disclosure list (limit 0.1%)	
75-09-2 dichloromethane	(Contd. on page

GHS

Printing date: September 26, 2014

Revision: September 26, 2014

#### Trade name: 37MM Liquid Ferret - Inert

(Contd. of page 12)

#### · Canadian Ingredient Disclosure list (limit 1%)

None of the ingredients are listed.

• Other regulations, limitations and prohibitive regulations This product has been classified in accordance with hazard criteria of the Controlled Products Regulations and the SDS contains all the information required by the Controlled Products Regulations.

## • Substances of very high concern (SVHC) according to REACH, Article 57

None of the ingredients are listed.

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

## **SECTION 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.

#### · Relevant phrases

- H200 Unstable explosives.
- H201 Explosive; mass explosion hazard.
- H225 Highly flammable liquid and vapour.
- H272 May intensify fire; oxidiser.
- H300 Fatal if swallowed.
- H301 Toxic if swallowed.
- H310 Fatal in contact with skin.
- H311 Toxic in contact with skin.
- H317 May cause an allergic skin reaction.
- H330 Fatal if inhaled.
- H331 Toxic if inhaled.
- H351 Suspected of causing cancer.
- H373 May cause damage to organs through prolonged or repeated exposure.
- H400 Very toxic to aquatic life.
- H410 Very toxic to aquatic life with long lasting effects.
- H411 Toxic to aquatic life with long lasting effects.

R23/24/25 Toxic by inhalation, in contact with skin and if swallowed.

- R26/27/28 Very toxic by inhalation, in contact with skin and if swallowed.
- R3 Extreme risk of explosion by shock, friction, fire or other sources of ignition.
- R33 Danger of cumulative effects.
- R40 Limited evidence of a carcinogenic effect.
- R43 May cause sensitisation by skin contact.
- R50/53 Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.
- R51/53 Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.
- R8 Contact with combustible material may cause fire.

#### · Abbreviations and acronyms:

ADR: Accord européen sur le transport des marchandises dangereuses par Route (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

(Contd. on page 14)

Printing date: September 26, 2014

# Revision: September 26, 2014

## Trade name: 37MM Liquid Ferret - Inert

ACGIH: American Conference of Governmental Industrial Hygienists EINECS: European List of Notified Chemical Substances CAS: Chemical Abstracts Service (division of the American Chemical Society) NFPA: National Fire Protection Association (USA) HMIS: Hazardous Materials Identification System (USA) WHMIS: Workplace Hazardous Materials Information System (Canada) DNEL: Derived No-Effect Level (REACH) PNEC: Predicted No-Effect Concentration (REACH) LC50: Lethal concentration, 50 percent LD50: Lethal concentration, 50 percent Expl. 1.1: Explosives, Division 1.4 Urst. Expl. Steps, Division 3.4 Urst. Expl. Steps, Division 3.4 Urst. Expl. Steps, Division 3.4 Urst. Expl. Steps, Division 3.4 Urst. Steps, Division Steps, Urstable explosives Flam. Liq. 2: Flammable liquids, Hazard Category 2 Acute Tox. 3: Acute toxicity, Hazard Category 1 Stin Sens. 1: Sensitisation - Skin, Hazard Category 1 Stort RE 2: Specific target organ toxicity - Repeated exposure, Hazard Category 2 STOT RE 2: Specific target organ toxicity - Repeated exposure, Hazard Category 1 Aquatic Chronic 1: Hazardous to the aquatic environment - AcuteHazard, Category 1 Aquatic Chronic 2: Hazardous to the aquatic environment - Chronic Hazard, Category 1 Aquatic Chronic 1: Hazardous to the aquatic environment - Chronic Hazard, Category 1 Aquatic Chronic 1: Hazardous to the aquatic environment - Chronic Hazard, Category 2 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 Website: www.chemtelinc.c
---