



**Material Safety Data Sheet** 

Conforming to 91/155/EWG

# 1.) Product and Company Identification:

#### Product Identification: 2 Chemring Marine Brands-

Comet Parachute Rocket Red Pains Wessex Para Red Rocket MK8A Art.- No.: 9163100 Item No.: 50672 & 50637

#### Use of Product: Sea distress signal

#### Manufacturer's name:

Supplied by:

Chemring Defence Germany GmbH Pyrotechnik – Apparatebau Vieländer Weg 147 27574 Bremerhaven Germany Chemring Marine Ltd 1500 Parkway, Whiteley, Fareham, Hampshire. PO15 7AF, U.K. Tel: +44(0)1489 884130 E: info@chemringmarine.com www.chemringmarine.com

#### **Emergency Contact: 24 hours:**

Phone: +49 (0)178 433 7434

### 2.) Composition / Information on Ingredients:

A	Chemical Characterization: Description:	Oxidation and combustible mixture Pressed, pyrotechnical powder			
≻	Hazardous Ingredients:	EC-No.:	CAS-No.:	R-Sentences:	Content:
	Lighter composition:				
	- Magnesium	012-002-00-9	7939-95-4	11, 15	30-60%
	- Strontium Nitrate	233-131-9	10042-76-9	8, 36, 37, 38	30-60%
	Delay composition:				
	- Blackpowder	231-818-8	7757-79-1	2	70-80%
	- Aluminium	231-072-3	7429-90-5	43	10-30%
	Ignition Composition:				
	- Blackpowder	231-818-8	7757-79-1	2	30-60%
	- Potassium Perchlorate	231-912-9	7778-74-7	9, 22	5-10%
	- Strontium Nitrate	233-131-9	10042-76-9	8, 36, 37, 38	10-30%
	<ul> <li>Aluminium / Magnesium alloy</li> </ul>	231-072-3	7429-90-5	2	10-30%
	Rocket Propellant:				
	- Blackpowder	231-818-8	7757-79-1	2	60-100%
	- Potassium Perchlorate	231-912-9	7778-74-7	9, 22	10-30%
	- Barium Chromate	233-660-5	10294-40-3	20, 22	10-30%
	- Aluminium	231-072-3	7429-90-5	10, 15	10-30%

#### 3.) Hazard Identification:

- Hazard:
- > Special hazards for Health & Environment:
- Classification System:

# 4.) First Aid Measures:

 $\succ$  Inhalation:

Burn hazard if not used conforming manual instructions not applicable

having problems after inhaling smoke, consult a physician

flammable





# Material Safety Data Sheet

Conforming to 91/155/EWG

none

- Skin contact:
- Eye contact:
- > Swallowing:

flush with water flush with water, consult a physician having problems after swallowing smoke, consult a physician

once the signal is ignited, it cannot be extinguished

# 5.) Fire Fighting Measures:

- Extinguishing Media:
- Special protection gear:

### 6.) Accidential Release Measures:

- > Personal Safety Measures:
- > Environmental Measures:
- > Cleaning instructions:

# 7.) Handling and Storage:

> Handling:

use signal only in emergency cases not applicable not applicable

for secondary fires = water

Conform with instructions printed on the signal

Store in cool and dry environment, avoid heat

Indications concerning fire and explosion protection:

not applicable

- Storage:
- Warehouse and packaging requirements: Store only in original packing and conform with the directions for storing dangerous goods
- Common storage with other goods: Store only together with non-dangerous goods or goods of the same dangerous goods classification.
- VbF classification:

# 8.) Exposure Controls & Personal Protection:

- > Additional information concerning technical installations:
- Exposure limits:
- Limiting and surveillance of exposure:
- Personal protection equipment
- Repiratory protection:
- Hand protection:
- Eye protection:
- Body protection:

# 9.) Physical & Chemical Properties:

 Form:
 Colour:
 Odour:
 Odour:
 PH-value:
 Change in state:
 Melting point/ area:
 Steel tube with pressed explosives and ignitor
 Outer casing: Plastic, Comet version is orange, Pains Wessex is yellow. Pyrotechnical ingredients:
 black / grey neutral
 not applicable
 not applicable

not applicable





During intended use: flames, heat and smoke

none

# Material Safety Data Sheet

Conforming to 91/155/EWG

- Flashpoint:
- Self Inflammability:
- Explosion risk:
- Density:
- Solubility / Miscibility in Water:

### 10.) Stability & Reactivity Data:

- Auto-ignition / Conditions to avoid:
   1)Temperatures >160 °C (320 °F)
   2)Strong mechanical impact, e.g. pushing or throwing
- Hazardous Reactions:
- > Hazardous Corrosion Products:

### 11.) Toxicological Data:

- (for products arising during intended reaction)
- Acute Toxicity: Inhalation of flue gases (fine dust of magnesium oxide)
- Primary Irritation: none
  Sensitisation: none
- Additional toxicological Indications
   none

### 12.) Ecological Data:

General Indications:

#### 13.) Disposal Considerations:

Disposal via specialised trade

#### 14.) Transport Information:

> Dangerous Goods Classification:

# **15.) Regulatory Infomation:**

- Labelling EWG Restrictions:
- National Restrictions:
- Classification VbF:
- Water Pollution Class:

#### 16.) Other Information:

#### R-Sentences:

- # 2 = Explosive, due to heavy impact, friction or open fire
- #8 = Inflammable, when in contact with other combustible materials
- #9 = Explosive, when mixed with combustible materials
- #10= Inflammable
- # 15 = Highly inflammable gases occure, when reacting with water
- # 20 = Harmfull to health when inhaled
- # 22 = Harmful to health when swallowed
- # 36 = Irritating for eyes
- # 37 = Irritating for respiratory organ
- # 38 = Irritating for skin
- # 43 = Allergisation via skin contact possible

160 °C / 320 ° F not applicable not applicable not applicable indissoluble

not applicable

- 1.4G UN 0505 Signals, Distress, Ship (when packed in approved metal tin)
  - not applicable. not applicable not applicable not applicable