Product Name: Smoke Signal15 minute

Revised:



## 1. Product and Company Information

### Type of Product:

Comet Smoke Signal, Art.-No. 9181700

Pains Wessex Buoysmoke MK9, Art.-No. 9538350

#### Area of Usage:

Sea distress signal

#### Manufacturer's Name and Address:

Drew Marine Signal and Safety Germany GmbH Vieländer Weg 147

D-27574 Bremerhaven/Germany

#### **Contact Point for Technical Information:**

Telephone Number during office hours: +49 (0)471 393-0, FAX:-210, E-Mail:info@signalandsafety.com

Responsible for the Data Sheet: info@signalandsafety.com

Accident Information 24 h: Tel. +049-(0)178-433-7434 (Consultant Lutz Harder GmbH)

### 2. Hazard Information

Classification: Explosive

1.4

Danger Symbol:



Key Word:

#### **Danger Advice Documents:**

H204 Risk by fire or splinter, explosive pieces

P210 Keep away from heat/sparks/open flames/hot surfaces. No smoking.

P240 Earth the container and the device in which it is used.

P250 Do not scratch, bash or rub device.

P280 Wearing of protective gloves, clothes, glasses and face mask.

P370 + P380 During Fire, evacuate immediate area P372 Danger of explosion during fire.

P374 Fire fighting under normal precautions from a reasonable distance.
P401 Store according to the following conditions: dry and not over 75°C.

P501 Product is to be handled as hazardous waste.

## Additional Dangers for People and the Environment

Hazard description: Flammable

Additional Advice: Burn hazard if not used conforming manual instructions.

During firing do not inhale smoke

### 3. Component Information

Chemical Characteristics:

Description:

Oxidiser and Fuel Mix.

Pressed pyrotechnical powder.

**Dangerous Contents:** 

| Name               | CAS-No.    | EG-No.    | EG-Index-No. | H- Sets / Content  |
|--------------------|------------|-----------|--------------|--------------------|
| Potassium Chlorate | 3811-04-9  | 223-289-7 | 017-004-00-3 | 271, 302, 332, 411 |
| Black Powder       | 7757-79-1  |           |              | 272                |
| Barium Nitrate     | 10022-31-8 | 233-020-5 | 056-002-00-7 | 272, 332, 302, 319 |
|                    |            |           |              |                    |
|                    |            |           |              |                    |
|                    |            |           |              |                    |

Product Name: Smoke Signal15 minute

Revised:



### 4. First Aid Measures

General Advice: Not defined

After Inhalation (Combustion Gases): Having problems after inhaling smoke, consult a physician.

Wash with lots of water After Skin Contact:

After Contact with Eyes: Wash with lots of water, contact a physician

After Swallowing: Not possible to swallow product

After swallowing contents: Having problems after swallowing smoke, consult a physician.

Advice for doctors:

Symptoms: Not defined Not defined Dangers: Actions to be taken: Not defined

5. Fire Fighting Measures

Suitable Extinguishing Method: Once signal is ignited, it cannot be extinguished.

Extinguishing device should be chosen according to the surrounding

environment.

None

No data available. Inappropriate Extinguishers:

Particular dangers due to the use of the product, the

products of its combustion or gases:

Specific protective equipment:

The usual protective gear in case of fire.

Additional Advice:

Fire Class:

Temperature Class: Do not expose to temperatures higher than 71°C / 160°F.

6. Accident Prevention Measures

Personnel related safety issues: Use signal only in emergency cases.

Environmental protection Issues: Not applicable. Methods for cleaning: Not applicable.

### 7. Handling and Storage Issues

Handling

Advice on Safe Handling: Conforming instructions printed on the signal.

Protect from exposure to impacts, friction, heat, fire, sparks,

electrostatic charges and other ignition sources. Do not use damaged product, avoid heat sources.

**Explosion and Fire Protection Advice:** Only use product for its official intended purpose.

Additional Advice: None.

Storage

Requirements of Storage Facility and Container: Store in a cool and dry place.

Store only in the original packaging and according to the local regulations regarding the storage of explosive materials.

Only store with non-dangerous goods or with goods of the same danger Collective Storage Advice:

class.

Additional Advice to Storage: None Storage Classification: 1.4 Compatibility Group: S

# 8. Explosion Limitation and Protective Equipment

Additional advice regarding the assembly of the

No data available. device:

Printing Date: 27.02.2014 Issue: 01/2014 Seite: 2 von 5

Product Name: Smoke Signal15 minute

Revised:



Components of work space oriented threat, to monitor

limits: None.

| AGW-value (TRGS 900)      |           |                     |          |
|---------------------------|-----------|---------------------|----------|
| CAS-No.                   | Substance | character           | value    |
| -                         | -         | -                   | -        |
| BGW-value (TRGS 903)      |           |                     |          |
| CAS-No.                   | Substance | BGW-value Parameter | material |
| -                         | -         | -                   | -        |
| CMR- Substance (TRGS 905) |           | ·                   |          |
| CAS-No.                   | Substance | category            | note     |
| -                         | -         | -                   | -        |

Breathing Equipment:Not required.Hand Protection:Not required.Eye Protection:Not required.Body Protection:Not required.Limitation and monitoring of exposure:None.

# 9. Physical and Chemical Qualities

**Appearance** 

Form: Metal casing with pressed explosive material inside.

Colour: Outer Casing: Orange / yellow

Pyrotechnical Contents: Black / grey.

Neutral.

Safety Data:

Smell:

| character                         | value | method | comment            |
|-----------------------------------|-------|--------|--------------------|
| pH-Value at 20°                   |       |        | Not applicable     |
| Melting Point (°C)                |       |        | Not applicable     |
| Boiling Point (°C)                |       |        | Not applicable     |
| Flashpoint (°C)                   |       |        | No data available  |
| Ignition Temperature (°C)         | 170   |        |                    |
| Vapour Pressure (hPa at 20°C)     |       |        | Does not apply     |
| Density (g/cm³):                  |       |        | No data available  |
| Density of Pyrotechnical Contents |       |        |                    |
| (g/cm³)                           |       |        | Not data availabel |
| Apparent Density (Kg/m³)          |       |        | No data available  |
| Water solubility (20°C in g/l)    |       |        | Not water soluble  |
| Distribution Coefficient n-       |       |        |                    |
| Oktanol/Water (log Pow)           |       |        | Does not apply     |
| Viscosity Dynamic (mPa s/20°C)    |       |        | Does not apply     |
| Lower Explosive Limit :           |       |        | No data available  |
| Upper Explosive Limit:            |       |        | No data available  |

# 10. Stability and Reactivity

Thermal Decomposition / Conditions to avoid: Temperatures >160°C (320°F).

Strong mechanical stress, E.g. through hitting or throwing.

Materials to avoid: Not defined

Dangerous reactions: During intended use: Flames, heat and smoke.

Dangerous Corrosive Products: No data available

### 11. Toxicology Information

(for the products of usage when used in the correct manner)

Acute Toxicity: Breathing in the combustion gases (air limit 6 mg/m³).

Effects on animals: None.

Irritation and cauterization effect:

Product Name: Smoke Signal15 minute

Revised:



On the skin: None.
In the eyes: None.
Allegisation: None.

Subacute / chronic toxicity: Light irritation of the mucus membranes possible.

Usage related observations:

Classification of relevant observation: When used in the appropriate manner, no danger exists.

Other observations:

Additional advice about Toxicology:

None.

### 12. Ecological Information

Eco-toxicity: Not defined.

Mobility: Not defined.

Persistence and Degradability: Not defined.

Absorption and accumulation in organisms: Not defined.

Other damaging characteristics: None.

Additional advice: No ecologically relevant effects are produced during usage.

## 13. Disposal Information

Disposal / Waste (Product): Smoke Signal, orange

Recommendation: Disposal should be carried out in accordance with local health and

safety, waste, environmental and storage / manufacture of explosives

regulations.

AVV-waste key 160403

# **14. Transport Information**

Land transport (ADR,Rid,GGVSE)

Dangerous Goods Class: 1
Division / Compatibility Group: 1.4S
UN-Number: 0507

Danger Notice: warning sign
Yes

Proper Shipping Name: Signals, Smoke

Sea Transport (IMDG-Code/GGVSee)

Dangerous Goods Class: 1
Division / Compatibility Group: 1.4S
UN-Number: 0507
Packaging Group: II
Danger Notice: warning sign Yes

Technical Name: Signals, Smoke

Air Transport (ICAO-IATA/DGR)

Dangerous Goods Class: 1

Division / Compatibility Group 1.4S

UN-Number: 0507

Packaging Group: II

Danger Notice: warning sign Yes

Proper Shipping Name: Signals, Smoke

Additional advice: None

# 15. National and Regional Regulations

Safety Appraisal: Not applicable

Labelling:

ID Letter for Symbol:

Indication of Danger: See point 2 "Hazard Information".

Special marking of defined preparation: Not defined Hints of marking Not defined



Explosive substances and explosive articles
Subclass 1.4

Product Name: Smoke Signal15 minute

Revised:



Other EU Regulations: Not defined

National Regulations:

Activity Limitations: Minimum age: 18 Years.

Chemicals prohibition regulation:Not definedAccident/Failure Regulation:Does not apply.TA-Air:Does not apply.Water Danger Class:Not defined

Other Regulations: Work Protection Law, Health Protection Law,

Explosives Regulations und Explosive Law must be conformed to.

Material Safety Evaluation: The item is not subject to safety evaluations.

### 16. Other Information

The information in the material safety data sheet is based on our present knowledge. It is intended to describe our products with regard to safety requirements and is not intended to guarantee any particular properties.

This is a voluntary product information. There is no legal obligation to issue a safety data sheet according to Regulation (EC) No 1907/2006.

#### Abbreviations and Acronyms

GHS Globally Harmonized System of Classification and Labelling of Chemicals

CAS-No. Registrations Number of the "Chemical Abstract Service"

EG-No. Registrations Number of the "European Inventory of Existing Chemical Substances" (EINECS)

EG-Index-No. ID Code for a particular dangerous material

AGW-value Work Place Safety/Limit Value

BGW-value Biological Work Place Safety/Limit Value CMR- Substance Cancergen, Mutanogen, Fertility Damaging

AVV Waste Index Regulation