

HEALTH & SAFETY PRODUCT DATA SHEET

Range of Products:
Snow & Foam Fluid

1 - IDENTIFICATION OF SUBSTANCE / PREPARATION & COMPANY

1.1 <u>Identification of substance :</u>

Name of the product : SNOW FLUID or FOAM FLUID

Synonyms: SNOW FLUID RTU

SNOW FLUID CC FOAM FLUID CC

Using : Fluid used for creating artificial snow and foam which are used

in application such as shows or professional entertainments.

2 - COMPOSITION / COMPONENTS INFORMATION

2.1 Components or impurities : none

2.2 Chemical nomenclature: hydro carbonated surfactants, water and glycol.

3 - DANGERS IDENTIFICATIONS

3.1 Avoid eye's contact.

4 - FIRST AID MEASURES

- 4.1 Skin contact: Rinse the skin with water.
- 4.2 Eye contact: Irrigate thoroughly with water ten minutes at least.
- 4.3 Ingestion: Drink water and call a doctor if necessary

5 – FIRE FIGHTING MEASURES

- 5.1 Extinction ways: None
- 5.2 Fire or explosion dangers : None
- 5.3 Appropriated measures against fire : None
- 5.4 Other recommendations

6 - ACCIDENTAL RELEASE MEASURES

6.1 Do not spread any product outside to protect the environment..

7 - HANDLING & STORAGE

- 7.1 Keep the products closed in their container only.
- 7.2 Storing temperatures_: from 0°C to +50°C.

8 - EXPOSURE CONTROLS & PERSONAL PROTECTION

- 8.1 Individual preventing measures : Warning advices avoid eye's contact.
- 8.2 Special preventing measures : None.

9 - PHYSICAL & CHEMICAL PROPERTIES

- 9.1 Texture : Liquid to 20°C
- 9.2 Temperatures : Boiling starting point 95°C. Solidification : 0°C.
- 9.3 Water solubility: Completely miscible
- 9.4 pH: 7
- 9.5. Vapour pressure
- 9.5 Volumetric capacity: 1000 to 20°C
- 9.7 Flashing point : > 100° C
- 9.8 Self ignition temperature : None
- 9.7 Other data: Viscosity to 20°C: 8mPa.s

10 - STABILITY AND REACTIVITY

- 10.1 Packaging : plastic containers.
- 10.2 Dangerous reactions : None
- 10.3 Dangerous decomposition product : None

11 - TOXICOLOGICAL INFORMATION

11.1 toxicological information : Mouse DL50 > 2000mg / kg

12 - ECOLOGICAL INFORMATION

- 12.1 <u>DCO</u> 740mg/g:
- 12.2 <u>DBO5</u>: 200mg/g:

13 - ELIMINATION CONSIDERATION

NONE

14 - TRANSPORT INFORMATION AND CONDITIONS

RDMD RID/ADR IMDG OACI Seafreight airfreight

Danger codes do not apply