

PRODUCT SAFETY DATA SHEET**IMPRESX****Material / Processing & Company Name**

Details about the product:

Trade name: GLORIA Fire Extinguishers

Manufacturer/Supplier:

Gloria Werke
H Schulte Frankenfeld
Diestedder
Wadersloh
Germany**1. Chemical Characteristics:**Watery solution of Ammonium Salts & special
tensides**Form:**

Fluid

Colour:

Clear, Yellow-Green fluorescent

Smell:

Mild

2. Physical & Technical Safety Information:**Change of Condition:**Boils (water)
Freeze pointca 100°C
ca -3°C**Density:**

(20°C)

1.06 g/cm³**Pour Density:**

(not reached)

kg/m³**Steam Pressure:****Viscosity:****Water Solubility:**

(20°C)

Unlimited miscibility

pH Value:

(20°C)

Not thinned

Flammpoint:

Not Flammable

Ignition Temperature:

Not Applicable

Explosion Parameters:**Thermal Decomposition:****Dangerous Decomposition Products:**

None

Dangerous reaction:	None with proper use
Further Information:	
3. Transport:	n/a
4. Instructions:	To be marked in accordance with the dangerous materials regulation of 28.08.1986 (taking into account the first amendment of 16.12.1987) No special marking is required under this regulation.
5. Protective Measures:	Storage & Handling
Technical Protective Measures:	No special requirement needed.
Personal Protective Clothing:	None
Hygiene:	With continuous contact with the product it is recommended to protect the hands with cream, or to wear rubber gloves (it could affect the skin oils due to the inclusion of Tensides)
Fire & Explosion:	Not applicable.
Disposal:	If disposing of the medium into the local swage system, it is recommended well mixed with water- particularly if in large volumes, please note the local authority requirements to the salt & Tencides traces.
6. Measure, Accidents & Fires:	
Spillage:	Dispose of with liquids
Foam Compound:	Not applicable
First Aid:	
If swallowed:	Drink large volumes of water or tea.
Skin contact:	Wash off with water
Eye Contact:	Open eyelids & flush for approximately 5 minutes with clean water. If irritation occurs contact an eye doctor.

7. Toxicity:

There are no known chronic or acute affects from this product, although with prolonged direct contact with the skin, irritation could occur due to the Tencides in the material.

8. Ecology:

The preparation belongs to the weak water damage material in the classification WKG1. (Own category)