

### 1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND THE COMPANY/UNDERTAKING

**Trade name** Hydrofilm 1R (Premix 16,7%) ENG **Article type** Fire Fighting Foam for extinguishers

Supplier Presto

Street address Värmbolsvägen 2

Box 315 Box 315

641 23 Katrineholm

Sverige

Telephone 0150-76000

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Manufacturer ABC MacIntosh

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England

Telephone +44 845 077 9946 Fax +44 845 077 9947

Email enquiries@abcmacintosh.com

### 2. HAZARDOUS PROPERTIES

Information about dangerous Health hazards: Slightly irritating to eyes.

**properties** Physical and chemical hazards: Not flammable.

Specific risks: This product is not classified hazardous under European

directive 1999/45/EC.

### 3. COMPOSITION/INFORMATION ON INGREDIENTS

Chemical name

CAS no EC-No. Concentration Danger R List symbols -phrase(s)

2-(2-butoxyethoxy)ethanol,diethylene glycol 112-34-5 203-961-6 <2% Xi 36 monobutyl ether

Substance additional Alkyl Sulfate: < 1 % Xi/R36/38 information Fluoro Surfactant: < 1 % F/R10

### 4. FIRST AID MEASURES

First aid in case of ingestion Wash mouth with water. Seek medical advice should pain occur and persist.

First aid in case of skin contact Wash off with water. Remove contaminated soaked clothing and rinse with

water.

First aid in case of eye contact Flush eye with plenty of water for at least 10 minutes.

### 5. FIRE-FIGHTING MEASURES



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Suitable extinguishing media Not applicable. Fire fighting foam concentrate.

Special protective equipment Standard equipment against fires.

for fire-fighters

### 6. ACCIDENTAL RELEASE MEASURES

**Decontamination instruction** CLEANING MEASURES

Collecting: Pump into clearly identified unbreakable containers.

Cleaning: Wash thoroughly with water.

Disposal: Incineration according to local regulations.

**Personal precautions** Wear gloves and goggles.

Type of decontaminating agent Absorb onto sand or other absorbent material and shovel into container for

disposal.

### 7. HANDLING AND STORAGE

Preventive storage precautions Storage area should contain accidental spill.

Handling Standard equipment against chemicals.

**Storage** Storage conditions: Sealed containers in normal cool warehouse

Storage recommendations: Product in bulk: stainless steel, polyester or mild

steel protected with epoxy or polyurethane coating. Tanks in PE, PP.

Suitable packaging material Polyethylene, Polypropylene, stainless steel.

**Unsuitable packaging material** Mild steel, iron, aluminium, copper and its alloys.

Additional information about Recommended sealing: Viton, Kevlar, Teflon.

handling and storage

### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

National occupational exposure limits	CAS-No.		ppm / mg/m3		Limit Value		Short term exposure limit ppm / mg/m3		Country
	112-34-5	-	15	100	_	-	30	200	SE

Safety gloves Impermeable gloves (PVC) if continual handling.

Protective clothing Working clothes.

Limitation of exposure DO NOT eat, drink or smoke while handling the product. Clean hands after

working.

Protective glasses Goggles.

### 9. PHYSICAL AND CHEMICAL PROPERTIES

Solubility Completely soluble in water

Form Liquid

Colour Pink

**Odour** Synthetic

**pH** 8,0 +/- 1,0



### 9. PHYSICAL AND CHEMICAL PROPERTIES

Boiling point/range +100°C

Additional information Freezing point: -3°C

Specific gravity: 1008 +/- 20 kg/m3

### 10. STABILITY AND REACTIVITY

Hazardous decomposition Thermal: Stable under normal conditions of use and storage.

products

Additional information Hazardous reactions: None expected in standard use.

### 11. TOXICOLOGICAL INFORMATION

**Toxicity in case of skin contact** Not irritant at the recommended concentration of use. **Toxicity in case of eye contact** Not irritant at the recommended concentration of use.

Acute effects Acute toxicity: None to be expected.

### 12. ECOLOGICAL INFORMATION

**Bioaccumulation** PFCs are suspected to bio accumulate in living beings.

**Decay/transformation** Biodegradation data (10 volume):

COD = 1425mg O2 / I (foam solution at 10%).

Biodegration rate: BOD12 = 1010 mg O2 / I

Biodegradability after 12 days is up to 75%.

BIO HYDROFILM 1RS is expected to be readily biodegradable PerFluorinated Organic Compounds persist in environment.

**Additional information** Aquatic life toxicity: Not expected to be toxic after dilution.

#### 13. WASTE MANAGEMENT

Waste management Product:

Prohibition: Do not discharge in the environment.

Disposal: Small amounts of product do not interfere with water treatment facilities. If released in sewage system, it is recommended to control the flow rate in order to avoid any foaming excess. Big quantities should be treated

as chemical waste according to local regulations.

Packaging:

Prohibition: Do not discharge in the environment.

Cleaning: Rinse with plenty of water.

Disposal: Incineration or an agreed method for package recycling.

Waste code (EWC) Suggested waste code:

07 01 99 Waste not otherwise specified. Not hazardous.

### 14. TRANSPORT INFORMATION

Dangerous goods No



### 15. REGULATIONS

Mothercare No Childcare No

### **16. OTHER INFORMATION**

Manufacturer's notes Rules of drafting: This Material Safety Data Sheet complies with ISO

11014-1. It is redacted in accordance to European directive 2001/58/EC.

Additional information Edition date: 08/12/2008.

The MSDS is entered in iChemistry 27/02/2009.