

Material Safety Data Sheet AFF Foam

When it comes to Fire Safety, some products have the Edge...











C@MMANDER EDGE



THE SPECIALIST'S CHOICE

With one of the widest ranges available on the market today, CommanderEDGE is firmly established as the market leader.

Time has proved these portable fire extinguishers as a dependable choice for almost any situation, and reliable performance is guaranteed.

The range is fully Kitemarked by BSI across the range, and is the choice of the professional with its reassuring mixture of performance, quality and value.

A full and unparalleled portfolio of supporting literature and technical backup is available, including:

- High quality images available as low resolution for web marketing, or high resolution for print
- Unbranded brochures and sales support leaflets ideal to send with your quotes
- Branded brochures can be designed for the ultimate professional image (charges may apply)
- Technical manual service/maintenance procedures and refilling instructions
- COSHH Datasheets
- Our team we are happy to speak to you or your customers with any technical queries - our industry knowledge is unsurpassed



www.checkfire.co.uk

Safety Data Sheet - AFF Foam

1. Identification of product/substance and company

Product Identifier AFFF (Aqueous Film Forming Foam) 6%

Trade Name

Chemical Description

Chemical Formula

Registration No.

Use Fire extinguishing agent

Company Identification CheckFire, Pontygwindy Ind Est, Caerphilly CF83 3HU

Emergency Telephone 029 2086 8333

2. Hazards Identification

Physical Health Hazards Not considered hazardous

3. Composition & Information on Ingredients

Reach No.	CAS No.	Ingredients	%	Risk Phrases
203-473-3	107-21-1	Monoethyleneglycol, Ethane-1, 2-diol	5-8	Harmful if swallowed
203-961-6	112-34-5	Butyldiglycol, 2-(2-butoxyethoxy) ethanol	8-11	Irritating to eyes
		Fluroalkyl Surfactant	<5	Harmful if swallowed
		Synthetic Detergent	<5	Irritating to eyes and skin



www.checkfire.co.uk

4. First Aid Measures

Contact with Skin Wash the skin with plenty of water. Seek medical attention if

irritation develops. All contaminated clothing to be removed

and laundered before reuse.

Contact With Eyes Flush eyes thoroughly with water for a minimum of 15

minutes. Ensure the eyelids are kept open. Always

seek medical attention.

Inhalation Immediately remove patient to fresh air and allow to rest.

Seek medical attention if symptoms are evident.

5. Fire Fighting Measures

The product is a fire extinguishing agent . No special protective equipment required for fire fighters.

6. Accidental Release Measures

Environmental Precautions Prevent large amounts from entering waterways or

sewers. Inform the local Environment Office, Police &

Fire Brigade in the event of a large spill.

Personal Precautions Wear suitable waterproof clothing including gloves

and goggles. Footwear should be slip resistant as

there is a high slip risk.

Clean Up Methods Consult local regulations. Use inert materials such

as earth, sand or spill control granules and dispose of in conjunction with the local Controlled Waste

Regulations.

7. Handling & Storage

Handling This product is not classified as hazardous but repeated

and prolonged contact is not advised and should be avoided. Maintain good personal hygiene at all times and wash hands thoroughly after handling this product. Do not breathe mists or vapours and avoid any contact

with eyes. Do not ingest.

Storage Protect from frost and store away from direct sunlight.

Store between 1°- 48°C.



www.checkfire.co.uk

8. Personal Protection & Exposure Controls

Engineering Controls Provide eyewash facilities and adequate ventilation.

Control Parameters Contains Monoethyleneglycol

10mg/m³ 8hr TWA particulates OES 60mg/m³ 8hr TWA vapours OES 125mg/m³ 15min STEL vapours OES

Monitoring Procedures None required

PPE Requirements Hand Protection: Rubber or plastic impervious gloves

Eye Protection: Safety goggles or visor

Skin Protection: Wear suitable overall or coat

Respiratory Protection: Only required in cases without sufficient ventilation. Use breathing

mask fitted with an organic vapour

filter type A1.

9. Physical & Chemical Properties

Appearance Clear amber liquid

Odour Mild

Boiling Point 100°C

Flash Point Non-flammable

Autoignition Non-flammable

pH 7.5 - 8.0

Explosive Properties None

Solubility in Water Miscible

Density at 20°C (kg/m³) 1050 ± 10

Typical values only



www.checkfire.co.uk

10. Stability & Reactivity

Stability Stable

Conditions to avoid Avoid temperatures <0°C and >48°C

Hazardous decomposition products Use at the recommended concentration level

> does not present any danger. Concentrated product would emit oxides of carbon and traces

of hydrogen fluoride if involved in a fire.

Materials to avoid Not applicable

11. Toxicological Information

Test Data Oral LD50 rat (mg/kg) >5000mg/kg

Not irritant to skin

Exposure Hazards:

Skin Contact Temporary irritation only with repeated or prolonged

contact

May produce mild stomach upset but this is an Ingestion

unlikely route of exposure.

Temporary and mild redness or irritation Eye Contact

Inhalation Can cause a temporary and mild irritation to

the respiratory tract

12. Ecological Information

Aquatic Toxicity No data available

Biodegradability 91.6%

Sludge Respiration Concentrations of 1000mg/l do not provide a critical

inhibition effect

Environmental Effect COD (mg0₂/l): 29000

BOD (mg0₂/l): 25000



www.checkfire.co.uk

13. Disposal Considerations

Disposal of Product Incineration may be possible but the product will

need to be mixed with a combustible material and the combustion products will include hydrogen fluoride.

All disposal to be in accordance with the current

Controlled Waste Regulations

Disposal of Packaging In line with current Controlled Waste Regulations

14. Transport Information

Substance ID No. None

Correct Shipping Name Not applicable

Land Transport Not classified

Marine Transport Not classified

Air Transport Not classified

15. Regulatory Information

Symbols None

R-Phrases None

S-Phrases None

EINECS Number Ingredients listed in EINECs or ELINCS unless exempt under

EU Directive 67/548/EEC

16. Other Information

No further information. Revisions / corrections to follow in accordance with regulation changes.







Sir Alfred Owen Way, Pontygwindy Industrial Estate, Caerphilly, South Wales CF83 3HU

Tel 029 2086 8333 Fax 029 2085 0627 Email sales@checkfire.co.uk Web www.checkfire.co.uk