# X ABERDEEN FOAM % AR-AFFF-C6



# Alcohol Resistant Aqueous Film-Forming Fire Fighting Foam



# An internationally accredited, high quality Newtonian Alcohol Resistant Aqueous Film- Forming Foam (AR-AFFF) concentrate.

Designed to quickly extinguish and secure fires involving both:

- Class B hydrocarbon fuels such as crude oil, gasoline, aviation kerosene and fuel oil
- Polar solvents and water miscible liquids such as alcohols, ketones, aldehydes and ethers.

Formulated for use with either fresh or seawater, Aberdeen Foam 1x1% AR-AFFF-C6's versatile fire fighting capability reduces the need to stock different foam types.

# FIRE PERFORMANCE APPROVALS

Aberdeen Foam 1x1% AR-AFFF-C6 concentrate has been independently tested and is accredited to the following international standards:

• EN 1568: 2008 Part 3 • EN 1568: 2008 Part 4

# **HOW IT WORKS**

Aberdeen Foam 1x1% AR-AFFF-C6 effectively extinguishes and secures liquid hydrocarbon and polar solvent fires by the following actions:

**Film forming** – the foam forms an aqueous film across the surface of the fire to quickly cut off the oxygen supply and effectively knock down the flames.

**Low surface tension** – as the liquid drains from the foam, the surface tension reduces to ensure the foam floats on top of the surface of the liquid fuel.

**Foam expansion** – the foam cools the fuel's surface and creates a stable blanket to suppress the release of flammable vapours.

**Resealing** – if the blanket is broken by personnel or equipment, the foam quickly reseals to minimise the risk of re-ignition.

**EPA 2015** Membrane forming – in fires involving polar solvents, an insoluble polymer membrane is formed to protect the foam blanket from the solvent.

# THE BACKGROUND TO C6 FIRE FIGHTING FOAMS

Over the last 15+ years, the Fire Fighting Foam Industry has been working to understand how environmental pollution arising from the use of non-C6 fluorinated AFFF concentrates can be removed.

Global concerns were raised in 2010 regarding toxic and environmentally persistent chemicals **perfluorooctanesulfonic acid** (PFOS) and **perfluorooctanoic acid** (PFOA) being formed by the breakdown of fluorosurfactants with a carbon chain length of C8 or greater. **Such fluorosurfactants are commonly used in the manufacture of fire fighting foams.** 

In the USA, the Environmental Protection Agency (EPA) established the **2010/15 PFOA Stewardship Programme**. The purpose of this programme was to eliminate the manufacture of any fluorosurfactant which has the possibility to breakdown into PFOA or PFOS, ie flurosurfactants with a carbon chain length of C8 or more, by the end of 2015.

For the fire fighting foam industry, this meant that all AFFF manufacturers were required to reformulate their foam concentrates using C6 fluorosurfactants.

#### OUTCOMES

In 2017, the US EPA and the European Chemical Agency (ECHA) approved fire fighting foams manufactured with fluorosurfactants using a maximum carbon chain of C6.

- > In the USA, C6 technology is now approved by the EPA and the military as the way forward for AFFFs.
- > In the EU, ECHA has exempted C6 technology and allowed C6 AFFFs to be sold within the EU.

European Regulation EU 2017/1000 further requires that, by 2020, fluorosurfactant manufacturers reduce the amount of impurities in their C6 fluorosurfactants to:

- > less than **25 parts per billion** for PFOA or its salts
- > less than **1000 parts per billion** for a combination of PFOA-related substances.

We are pleased to announce that our range of Aberdeen Foam AFFF-C6 concentrates already meet this regulation - and contain considerably fewer than the maximum quantities allowable under this regulation - three years before it comes into force!

> For further information, please contact Oil Technics Ltd.



OMPLIAN

EU 2017/1

#### **PHYSICAL PROPERTIES**

Appearance	Clear pale straw liquid	
Specific gravity	1.070-1.090	
рН @ 20°С	7.8 - 8.2	
Surface tension @ 20°C N/m	< 0.0200	
Viscosity @ 20°C mPas	< 50	
Freezing point (°C)	-10	
Lowest use temp. (°C)	-8	
Expansion*	<u>&gt;</u> 6.0	
25% drainage (minutes)	<u>&gt;</u> 3.0	
Max. storage temp. (°C)	49	
Min. storage temp. (°C)	-8	
Freeze/thaw effect	None	
PFOA or PFOA salt content <sup>+</sup>	<0.015ppb	
PFOA-related substance content <sup>†</sup>	<0.54 ppb	
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Foam quality will depend on the foam equipment used and the operating conditions. The above are tested in accordance with UK Defence Standard 42-40.

- Maximum allowable amounts under European Regulation EU 2017/1000 are
- <25ppb for PFOA & its salts and <1000ppb for PFOA-related substances.</p>

## **PROPORTIONING INFORMATION**

### Hydrocarbon fires:

° AR-AFFF-C

1 part foam concentrate to 99 parts water

- Polar solvent fires:
- 1 part foam concentrate to 99 parts water

#### **FOAMING PROPERTIES**

Expansion properties will vary depending on factors including: Water hardness

- Using salt or fresh water
- Equipment characteristics
  - Equipment flow rate

For example, aspirating devices will produce typical expansion ratios of between 6:1 and 10:1 and non-aspirating devices between 2:1 and 4:1.

Always check your equipment's operation manual for guidance.

#### APPLICATIONS

Provides quality protection wherever hydrocarbons and / or polar solvents present a fire risk:

- Offshore platforms and helidecks
- Petrochemical refining, processing and storage facilities
- Marine terminals, power stations and road / rail loading racks
- Rapid Intervention Vehicles and aircraft hangar systems

Produced AR-AFFF foams can also be used as wetting agents for combating Class A fires (i.e.tyres, paper, wood) and for providing a vapour suppression blanket on hydrocarbon spills.

#### **PROPORTIONING EQUIPMENT**

Readily proportioned with the following equipment:

- In-line inductors (fixed or portable)
- Balanced pressure variable flow proportioners
- Around the pump proportioners
- Bladder tank Balanced Pressure proportioning skid
- Handline, aspirating nozzles with fixed inductor pickup tube

#### **DISCHARGE EQUIPMENT**

Suitable for use with:

- Foam chambers
- Aspirating and non-aspirating sprinklers or spray nozzles
- Water fog nozzles for handlines and monitors
- Foam makers for use with either Floating Roof or Bund Protection systems

#### FIRE PERFORMANCE APPROVALS

rt 3 (Heptane):	
Extinguishment	Burnback Resistance
Class 1	Level B
Class 1	Level B
rt 4 (Acetone):	
Extinguishment	Burnback Resistance
Class 1	Level C
Class 1	Level C
rt 3 (Isopropanol):	
Extinguishment	Burnback Resistance
Class 1	Level B
Class 1	Level B
	rt 3 (Heptane): Extinguishment Class 1 Class 1 rt 4 (Acetone): Extinguishment Class 1 Class 1 rt 3 (Isopropanol): Extinguishment Class 1

#### ENVIRONMENTAL IMPACT

- Contain no fluorosurfactants of chain length greater than C6
- Meets the requirements of EU 2017/1000
- Biodegradable Butyl carbitol free
- Low fluorine content (typical value: 0.5% fluorine)
- Low toxicity to aquatic organisms

#### **STORAGE AND SHELF LIFE**

Best stored as supplied in original, unopened containers. Suitable for storage in containers and tanks manufactured from:

- Stainless steel (Type 304L or 316L)
- High density cross-linked polyethylene
- FRP vinyl ester epoxy resin only

If kept in the original manufacturer's supplied container and stored between -8°C and 49°C, a shelf life of at least 10 years can be expected. To prolong the shelf life of any AR-AFFF, do not expose to temperature extremes and prevent contamination from foreign materials.

#### **COMPATIBILITY**

Our laboratory tests have shown Aberdeen Foam 1x1% AR-AFFF-C6 concentrate is compatible in all proportions with other high quality alcohol resistant aqueous film forming foams and ABC and BC fire fighting powders.

However, in order to maintain EPA 2010/15 compliancy, it is recommended that C6 foams are not mixed with any other foams.

As recommended by NFPA 11, we would advise that if mixing foam concentrates from different manufacturers a compatibility study is carried out beforehand. Different types of foam concentrates - for example AFFF and Protein Foams - should never be mixed.

For further information or advice on compatibility testing, please contact Oil Technics Limited.

#### **DISPOSAL**

Produced Aberdeen Foam 1x1% AR-AFFF-C6 can be safely disposed of in biological waste water treatment systems.

#### **INSPECTION AND TESTING**

As recommended by international foam standards NFPA11 and BS:EN 13565-2: 2009, Aberdeen Foam concentrates should be inspected and tested at least annually as part of your fire fighting foam maintenance programme.

Oil Technics Limited offers a worldwide foam testing service and inhouse foam testing training. For further details, please contact us or visit our website: www.foamtesting.com

#### **TECHNICAL SERVICES AND SALES SUPPORT**

For our UK customers, Aberdeen Foam is available 24/7 via our 24 hour emergency call out service: +44 (0) 1561 361515 Aberdeen Foam is manufactured in Scotland under ISO 9001: 2015 and ISO 14001: 2015 accredited management systems and audited by UL every four months.

#### PACK SPECIFICATIONS

Aberdeen Foam concentrates are available in the following sizes

Capacity	20L	25L	200L	1000L
Dimensions (cm)	40 x 29.5 x 24.5	47 x 29.5 x 24.5	92 x 58 x 58	102 x 100 x 116
Empty weight (kg)	0.8	0.9	8	60
Filled weight (kg)	22.2	27.6	222	1130

These measurements are for reference purposes only and are intended as guidelines only. Oil Technics reserve the right to modify any specification at any time and without prior notice



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