www.naffco.com

# **UL Listed C6 Foam Concentrate**

# NAFFCO

# **DESCRIPTION**

**FILMPLUS AR (3X3)-C6** is a new generation of Alcohol Resistant Aqueous Film Forming Foam AR-AFFF foam concentrates is manufactured with PFOS and PFOA free C6 based fluorosurfactants in line with USEPA stewardship guideline.

The film forming characteristics of **FILMPLUS AR (3X3)-C6** means that it spreads rapidly across a fire. As a result, it is highly effective against hydrocarbon fires and with the addition of special polymers it is also highly effective against polar solvents. When used in an emergency, it generates a free flowing cohesive foam blanket with excellent burn back resistance.

It is intended for use at proportioning rate of 3% (3 parts of concentrate and 97 parts of water) on hydrocarbon fuels such as gasoline, diesel, jet fuel, kerosene etc., AND on polar solvent/water miscible fuels such as alcohols, ketones, esters, etc.

# **FEATURES**

- > UL Listed Foam Liquid Concentrate
- > Made from C6 based Fluorosurfactants
- Suitable for use on hydrocarbon or polar solvent type fuels
- Suitable for use with either fresh or salt water
- Excellent wetting characteristic when used in combating Class A fuels type fires
- Suitable for use with carbon steel, fiberglass, polyethlene or stainless steel. It is not compatible with galvanized pipe or fitting in an undiluted form
- Suitable for use with dry chemical extinguishing agents
- Compatible with all types of equivalent foam
- Recommended minimum application rate on hydrocarbon fuels is 0.10 gpm/ft²
- Recommended minimum application rate in polar solvent fuel is 0.16 gpm/ft² (some polar type fuel fires may be successfully extinguished with a lower application quality).

# **PROPORTIONING**

**FILMPLUS AR (3X3)-C6** is designed for use with the following types of proportioning equipment.

- > Fixed or portable in-line eductors
- ➤ In-line balanced pressure and pump pressure proportioning skid
- ➤ Bladder tank proportioning systems
- Handline, air-aspirating nozzles with fixed eductor pickup tube
- > Around the pump proportioners

### **DISCHARGE DEVICES**

**FILMPLUS AR (3X3)-C6** is suitable for use with the following discharge devices.

- > Foam chambers
- ➤ Air-aspirating and non air-aspirating sprinkler heads or spray nozzles
- Standard water fog nozzles for handlines and monitors
- Air-aspirating foam nozzles
- Foam makers for use with either floating roof storage tanks or dike/bund protection systems

# **APPLICATIONS**

**FILMPLUS AR (3X3)-C6** will provide quality protection for a wide range of hazardous areas such as:

- > Hazardous waste storage facilities
- Storage tanks
- > Truck/Rail loading or unloading facilities
- Processing/Storage facilities
- ➤ Docks/Marine tankers
- > Flammable liquid containment areas
- ➤ Mobile equipment

### TYPICAL SPECIFICATION

Product AR-AFFF **Use Concentration** 3% on hydrocarbons and polar solvents

 $1.02 \pm 0.02$ 

Specific Gravity @ 20°C pH @ 20°C

8.0 + 1.0

Viscosity @ 20°C, #4,

 $1,200 \pm 200 \text{ cSt}$ 

60 rpm Pour Point

Flow at 0°C

\*Foam Expansion

> 7 > 5 minutes

\*Foam Drainage 25% Spreading Coefficient > 3 dynes/cm

\*Expansion & Drainage values depend on the equipment & the application conditions

## **PERFORMANCE**

The fire performance of FILMPLUS AR (3X3)-C6 is measured against Underwriters Laboratories Standard UL 162-7th Edition.

# **ENVIROMENTAL IMPACT**

FILMPLUS AR (3X3)-C6 is biodegradable, low in toxicity and can be treated in sewage treatment plants.

# STORAGE AND HANDLING

If kept in its original container or suitable storage tank within the recommended temperature range of +1.7°C to +49°C, a minimum shelf life of 10 years can be expected.

If the FILMPLUS AR (3X3)-C6 is to be stored in an atmospheric type foam concentrate storage tank whether on mobile apparatus or stationery, limit the air space above the surface of the concentrate where possible and place a thin layer of quality mineral oil on the surface of the foam concentrate to minimize any effect from evaporation.

# **ORDERING INFORMATION**

FILMPLUS AR (3X3)-C6 is available in 20 Liter Jerry Can and 200 Liter Drum . Other packing as per customer requirements can also be done.

Part No. FILMPLUS AR (3X3)-C6-J 20L Part No. FILMPLUS AR (3X3)-C6-D 200L

### **APPROVAL**

UL (USA) Quality Standard UL 162

- :- Foam Quality Tests
- :- Class B Fire Test
- :- Foam Identification Tests
- :- Test of Shipping Containers



NOTE: We reserve the right to modify specification without prior notice.

NFDS::ARAFFF3X3C6::VER3::JUL 18

**UL Listed C6 Foam Concentrate**