

SAFEGUARD BIOSOLV^{C6} AFFF-3%

(AQUEOUS FILM FORMING FOAM)



TECHNICAL DATA SHEET AS PER UL-162

1. PRODUCT & BRAND

PRODUCT : Aqueous Film Forming Foam (AFFF)
BRAND NAME : SAFEGUARD BIOSOLV^{C6} AFFF-3%

2. PRODUCT DESCRIPTION

SAFEGUARD BIOSOLV^{C6} AFFF-3% is a superior quality firefighting foam concentrate for extinguishing and securing non-polar hydrocarbon fuel. It is non-toxic, non-hazardous & biodegradable and thus environment friendly.

Formulation: It is formulated with environmentally benign C6 based Fluor surfactants free of PFOA & PFOS, hydrocarbon surfactants, solvents, stabilizer & preservative.

Mixing ratio: AFFF-3% shall be diluted with water as 3 parts AFFF & 97 parts water (Potable/sea water)

How AFFF Works:

- AFFF produces a thin aqueous film on the fuel surface to suppress fuel vapours.
- Stable foam blanket separate the fuel from oxygen to prevent re-ignition.
- It cool the fuel surface with water content releasing from the foam bubbles that reduce or remove energy required for re-ignition.

Compatibility: Compatible with all dry chemical powders extinguishing agents.

Advantage: It has superior knock down, burn back properties and post fire security.

3. APPLICATION

Safeguard AFFF can be used with low and medium expansion discharge devices for covering and extinguishing class-A fires like wood, paper, plastic etc. and class-B fires involving non-polar fuel like crude oil, petrol, heptane, diesel, kerosene etc.

4. AREAS OF APPLICATION

It is used in high risk areas where various types of hydrocarbon fuels and chemicals are stored, processed, or transported. Typical applications include fuel storage tanks, process areas, power stations, marine terminals and offshore platforms.

5. TYPICAL PROPERTIES

01. Appearance	Amber colour
02. pH	6.5 -8.5
03. Specific Gravity	1-1.05
04. Expansion/Foam Quality	> 8.00
05. 25% drainage time	> 90 sec
06. Fire performance	Passes

6. ENVIRONMENTAL IMPACT

SAFEGUARD BIOSOLV^{C6} AFFF does not contain any PFOA & PFOS containing fluoro-surfactants and it non-toxic, non-hazardous & biodegradable and thus environment friendly. However, care shall be taken to prevent discharge of AFFF/premix solution into ground water, surface water or storm drain. AFFF waste disposal should be made in accordance with central, state and local regulations. It may be disposed of by treatment at a permitted facility only with permission or as advised by competitive authority.

7. INSTRUCTION FOR USE

- Avoid use on electrical fires and on fires involving chemicals that react dangerously with water.
- Avoid getting chemicals on you or in you. Cause eye-irritation and may cause skin irritation. Swallowing large amount of chemicals may cause injury or irritation
- Avoid ingestion.
- Avoid contact with eyes. Accidental splashes in the eye should be washed immediately with the fresh water several times.
- Prolonged skin contact should be avoided. Wash after skin contact.
- Use tightly sealed safety glass or goggles for eye protection, use PVC/Nitrile or butyl rubber gloves, apron and rubber boots for skin protection.

8. PROPORTIONING

SAFEGUARD BIOSOLV^{C6} AFFF-3% can be correctly proportioned using most conventional, properly calibrated, in line proportioning equipment such as:

- Balanced and in-line balanced pressure pump proportioners.
- Balanced pressure bladder tanks and ratio flow controllers.
- Around-the-pump type proportioners.
- Fixed or portable in-line venturi type proportioners.
- Hand line nozzles with fixed eductor/pick-up tubes.

SAFEGUARD FIRE PROTECTIONS PVT. LTD.

Email:

Website:

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9. STORAGE & HANDLING

i. General conditions:

The storage place shall be free from dampness and shall be well ventilated and the containers shall not be directly exposed to the sunrays. The HDPE container shall be preferably stacked in single layer and shall not exceed more than 2 layers.

Recommended storage temperature: 0°C to 49°C

ii. Storage tanks for bulk storage:

Foam concentrates are suitable for transferring into bulk storage tank for long term storage but these should be normally be kept full, with space (5-10% of tank volume) should be maintained for thermal expansion coefficient of material of construction and foam concentrate. Inlet pipe work should be located at the base of storage tank to avoid excessive foaming during filling. Outlet pipe work should be located above the base of the tank to avoid clogging in the event of sediment that might have formed.

iii. Materials of construction:

Storage tank should be fabricated or based with the following materials:

- Mild Steel having internal epoxy coating.
- Stainless Steel: 604 and 616 (HIGHLY RECOMMENDED)
- Glass Reinforced Plastic (GRP) : Fiberglass with Isophthalic Polyester Resin, Epoxy Resin or Vinylester Resin (Premium). Not recommended for foam systems involving pressure displacement
- Polyethylene : High density cross linked polyethylene (HDPE) (HIGHLY RECOMMENDED)

10. LISTING/MARKING

- UL listed as per UL-162
- EN approved as per EN -1568-3
- LR approved as per IMO MSC.1/Circ.1312
- IRS approved
- ISI marked as per IS:4989

11. CONFORMING STANDARDS

- US-MIL, ICAO, LAST FIRE, UKDEF.STAN & FM

12. AVAILABLE PACKINGS

20 L, 30 L, 200 L HDPE containers & 1000 L IBC containers or as per customer's specifications.



20 L (Rectangular in shape)
Approx. dimension:
L-265 mm
W -230 mm
H – 410 mm



30 L (Rectangular in shape)
Approx. dimension:
L-300 mm
W -290 mm
H – 470 mm



200 L (Cylindrical in shape)
Approx. dimension:
D: 595 mm
H – 915 mm



1000 L (Rectangular in shape)
Approx. dimension:
L-1200 mm
W -1000 mm
H – 1155 mm

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