

BIOFILM 1.T15

FLUOROSYNTHETIC AFFF FOAM CONCENTRATE 1 %

DESCRIPTION

BIOFILM 1LT15 is a fluorosynthetic foam AFFF formulated exclusively on a surfactant combination.

The film-forming property AFFF gives to BIOFILM 1LT15 a high speed of extinction on hydrocarbon fires thanks to the aqueous film which insulates the fuel surface from the air.

BIOFILM 1LT15 can be premixed in sprinkler systems, bladder tanks...

► Foaming power : BIOFILM 1LT15 is usable at Low Expansion. This fluid foam is not contaminated on hydrocarbons and enables a forceful application.

BIOFILM 1LT15 is usable at Medium Expansion to create a foam blanket to protect against burnback.

→ **Fuel fires :** BIOFILM 1LT15 is efficient on all hydrocarbon fires, such as diesel, kerosene, petrol...

Environment : BIOFILM 1LT15 is easily biodegradable.

PHYSICAL DATA

Appearance	yellow liquid
Specific gravity at 20°C	$1.06 \pm 0.02 \text{ Kg/dm}^3$
pH at 20°C	8.0 ± 1.0
Viscosity at 20°C	11 ± 2 cStokes
Sediments	0 %
Surface tension at 1 %	17 ± 2 mN/m
Interfacial tension at 1 %	2 ± 1 mN/m
Freezing point	- 15°C
Temperature of use	- 13°C / + 50°C

FOAM QUALITY AT 1 %

Low Expansion	> 7*
Drainage time 25 %	> 2 minutes
Medium Expansion	> 30*
* Form expansion values depend on the equipment	

* Foam expansion values depend on the equipment



PERFORMANCES & APPLICATIONS

BIOFILM 1LT15 complies with standards :

- 🔺 EN 1568-3
- Oil Industry : Lastfire certificate

BIOFILM 1LT15 can be used with tap water, sea water and brackish water at 1% on hydrocarbon fires. It is compatible with dry extinguishing powders and it is suitable with all kind of known equipment.

WARRANTY & SERVICES

BIOFILM 1LT15 has a 10 years warranty in its original packaging and at storage temperatures -30°C/+60°C. Our Quality Control Laboratory offers its analytical expertise BIO-LAB. Safety Data and Environment Data are available upon request : contact@bio-ex.fr

bio-ex s.a.s.

TECHNICAL DATA Date : 25/04/14 #4