

BIO FOR S

WETTING AND FOAMING ADDITIVE

DESCRIPTION

BIO FOR S is a wetting and foaming additive for forest fires, urban fires and industrial fires fighting.

Wetting effect 0.5 - 1% / Foaming effect 1 - 3%.

▲ Wetting power : the water with BIO FOR S deeply penetrates all solids, so multiplying the extinguishing power and preventing early fire restart. BIO FOR S increases the speed of extinction on vegetation fires, car fires, house fires, dumping site fires, plastic fires, tyre fires... The saving of water eases the cleaning of destroyed houses.

▲ Foaming power : BIO FOR S is usable at Low, Medium and High Expansion with all known equipment. Its foam clings and sticks to vertical structure for a long time.

▲ Corrosion : BIO FOR S contains an additive NITRATE-FREE with a strong inhibition effect against metal corrosion.

▲ Fuel fires : BIO FOR S is efficient on all hydrocarbon fires, such as diesel, kerosene, petrol... So it is perfectly usable for any vehicle fires.

Environment : BIO FOR S is harmless for environment and totally biodegradable.

BIO FOR S is totally fluorine-free.

PHYSICAL DATA

Appearance	red liquid	
Specific gravity at 20°C	1.01 ± 0.02 Kg/dm ³	
pH at 20°C	7.0 ± 1.0	
Viscosity at 20°C	4 ± 2 cStokes	
Sediments	0 %	
Surface tension at 1 %	25 ± 2 mN/m	
Freezing point	- 5°C	
Temperature of use	0°C / + 50°C	

FOAM QUALITY AT 3 %

Low Expansion	>8*	
Drainage time 25 %	> 4 minutes	
Medium Expansion	> 50*	
High Expansion	> 700*	
* France supervision unline demand on the service and		

* Foam expansion values depend on the equipment





PERFORMANCES & APPLICATIONS

BIO FOR S can be used for all structural fires with tap water, sea water and brackish water. Depending on the fuel and the intervention – extinction or protection – we recommend different methods of application :

APPLICATION	CONCENTRATION
Wetting	0.5 %
Wetting foaming LE*	1.0 %
Foaming LE*	1.0 %
Foaming LE* / ME*	3.0 %
Wetting foaming LE*	1.0 %
Foaming HE*	3.0 %
Foaming LE*	3.0 %
	Wetting Wetting foaming LE* Foaming LE* Foaming LE* / ME* Wetting foaming LE* Foaming HE*

* LE : Low Expansion * ME : Medium Expansion * HE : High Expansion

WARRANTY & SERVICES

BIO FOR S 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.

www.bio-ex.com

TECHNICAL DATA Date : 28/04/14 #7