# **MOUSSOL-APS LV 3/3**

Universal alcohol resistant AFFF fire extinguishing foam concentrate

#### **Description**

MOUSSOL-APS LV 3/3 is a newly developed. low-viscous alcohol-resistant AFFF fire extinguishing foam without addition of polysaccharides.

It is based on special surface active agents, aqueous film formers, co-tensides as well as foam stabilisers and antifreezing compounds which are partially made of re-growing raw materials and are very ecological.

The product ensures rapid and safe extinction by film formation preventing reignition and developing a stable foam which is gastight and resists flames and heat radiation.

Preventatively MOUSSOL-APS LV 3/3 is used to cover spills of volatile liquids. The foam blanket suppresses evaporation preventing emissions of flammable and toxic gases. The fire risk and environmental impact thus are reduced considerably.

#### **Properties**

MOUSSOL-APS LV 3/3 is designed for low and medium expansion foam application on polar and non-polar flammable liquids. Fluorinated surfactants provide aqueous film formation on non-polar hydrocarbons whereas the fluoro-polymer film formed on polar solvents effectively prevents destruction of the foam.

Environmental acceptability  Special notes	MOUSSOL-APS LV 3/3 is physiologically harmless and easily biodegradable.  MOUSSOL-APS LV 3/3 is not detrimental to health, provided it is used for the intended purpose. Fire extinguishing exercises and tests may have to be coordinated with the local authorities. When persons are sprayed with foam, please bear in mind that they will not be able to breathe while covered with
Viscosity	0 °C ≤ $17 \pm 5 \text{ mm}^2/\text{s}$ -15 °C ≤ $35 \pm 5 \text{ mm}^2/\text{s}$
Spreading coefficient	3 mN/m
Sediment content	none
pH value	6.5 to 8.5
Frost resistance	-15 °C
Density	1.055 ± 0.02 kg/l
Foam stability (acc. to DIN 14272)	50 % water drainage time depending on foam equipment and water pressure low expansion foam approx. 20 minutes medium expansion foam approx. 10 minutes
Foam expansion (acc. to DIN 14272)	depending on foam equipment and water pressure low expansion foam 6 to 15 times medium expansion foam up to 100 times
Recommended induction rate	3% 3% for low expansion foam applied to non-polar hydrocarbons 3 % for low and medium expansion foam applied to polar products, highly polar products and non-polar hydrocarbons.

#### 02.05

## **Product information**

#### **MOUSSOL-APS LV 3/3**

Universal alcohol resistant AFFF fire extinguishing foam concentrate

#### **Application**

Being a true universal foam concentrate MOUSSOL-APS LV 3/3 is particularly effective for extinguishing polar solvents and other foam attacking chemicals. Induction rate value depending on requirements between 1% and 3%.

MOUSSOL-APS LV 3/3 is used with all mobile equipment and fixed foam systems for generating low- and medium expansion foam including sprinkler installations. Nonaspirating branch pipes may be used for hydrocarbon fires where the aqueous film is active even without expanded foam. Subsurface or semi sub-surface systems are also suitable for non-polar fuels.

MOUSSOL-APS LV 3/3 low-expansion foam can be applied directly on non-polar fuels. Indirect application of low expansion foam is necessary where polar solvents are involved. The lighter medium expansion foam may generally be applied directly.

Thanks to the low viscosity of MOUSSOL-APS LV 3/3 in-line eductors can be used without limitation at low temperatures up to -15 °C.

## Compatibility with other foaming agents MOUSSOL-APS LV 3/3 concentrate must

not be mixed with other foam concentrates.

Compatibility with other fire extinguishing foams

The foam generated from MOUSSOL-APS LV 3/3 is compatible with all other readily expanded fire extinguishing foams.

### Compatibility with powder

MOUSSOL-APS LV 3/3 is suitable for the combined use with foam compatible powders.

#### Storage

MOUSSOL-APS LV 3/3 can be stored for long periods of time in the sealed original containers and in corrosion-resistant plastic or stainless steel tanks. High temperatures up to +45 °C do not affect the quality; neither does temporary freezing at temperatures below the specified frost resistance limit.

#### Approval

MOUSSOL-APS LV 3/3 is officially approved for class A + B fires including low and medium expansion foam applications for polar and nonpolar solvent fires. Approval No.:

- DIN 14272

Nr.: PL-6/2000.

The product complies with other applicable standards.



