

# FREEDOL SF

# 3F



## ✓ Fluorine Free Foam FFF-AR 3x3 concentrate

Class B fuels - Hydrocarbon and Polar Solvent  
fuels Class A fuels - Wood, paper and Tyres



## ✓ Solvent Free

50% reduction on COD and BOD at water treatment plants

## ✓ Siloxane Free

No long term persistent or toxic impact on water systems

## ✓ Future proof

No regulations to restrict future use

## ✓ Advanced formulation

Useable with fixed, portable and fire vehicle foam systems

UK manufacturing with a clear environmental vision

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SF

## Synthetic Foam Concentrate FFF AR 3x3 Fluorine Free Solvent Free

### PERFORMANCE & WARRANTY

FREEGEN SF-LV meets international standards

EN 1568-1 & 2: Pass

EN 1568-3: Class 1-A

EN 1568-4: Class 1A (Acetone) - 1B (Isopropanol)

ICAO Level B

LASTFIRE

FREEGEN SF-LV can be used with tap and sea water.

FREEGEN SF-LV can be used with all known equipment on the market.

FREEGEN SF-LV has a 10 years warranty in its original packaging and at storage temperatures -30°C / +60°C.

### PHYSICAL DATA

Appearance /colour	off-white
Concentration of use on Hydrocarbons	3 %
Concentration of use on Solvents	3 %
Specific Gravity at 20°C (Kg/dm <sup>3</sup> )	1.05
Viscosity at 20°C (mPa.s)	1000
Ph at 20°C	7,5
Freezing point	-8°C
Sediments after ageing	0 %
Surface tension at 3% (mN/m)	25

### FOAM QUALITY AT 3%

Low Expansion	7
Drainage Time 25% / 50%	> 30 min / > 60 min
Medium expansion	80
High expansion	400

Foam Expansion values depend on the equipment

### FREEGEN SF-LV SF

