

FREEDOL SF





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 vehicle foam suppression systems

UK manufacturing with a clear environmental vision



FREEDOL SF



SF

Synthetic Foam Concentrate FFF AR 3x3

Fluorine Free Solvent Free



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

off-white Appearance /colour Concentration of use on Hydrocarbons 3 % Concentration of use on Solvents 3 % Specific Gravity at 20°C (Kg/dm3) 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%

Foam Expansion values depend on the equipment

Low Expansion 7

Drainage Time 25% / 50% > 30 min / > 60 min

Medium expansion 80

High expansion 400

