

FREEGEN Synthetic Foam Concentrate FFF AR 3x3

Fluorine Free

PHYSICAL DATA • FR	FREEGEN	
Appearance /colour	off-white	
Concentration of use on Hydrocarbons	3%	
Concentration of use on Solvents	3%	
Specific gravity at 20°C (Kg/dm3)	1.04	
Viscosity at 20°C (mPa.s)		
Brookfield LV, 60 rpm, spindle #4	1300	
Cone and Plate, shear rate 375 s-1	145	
pH at 20°C	7.5	
Freezing point	-6°C	
Sediments after ageing	0 %	
Surface tension at 3% (mN/m)	25	

FOAM QUALITY

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

Foam Expansion value depends on the equipment



PERFORMANCE & WARRANTY

FREEGEN meets international standards EN 1568-1 & 2: Pass EN1568-3: Class 1-A EN1568-4: Class 1A - 1A ICAO Level B LASTFIRE Marine: IMO

FREEGEN can be used with tap and sea water

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

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

www.3fff.co.uk info@3fff.co.uk Tel. +44 (0) 1536 202919 FRGNFF Version 4.3 Revised November 2022 Unit B, 18 Brunel Road, Earlstree Industrial Estate, Corby, Northants, NN17 4JW, United Kingdom V.A.T. Registration No: 938 9418 70 Registred in England: 06236589