

FREEDOL

Synthetic Foam Concentrate FFF AR

Fluorine Free

PHYSICAL DATA •		FREEDOL
Appearance /colour		Green Gel
Use concentration by wetting		1%
Concentration of use on Hydrocarbons		3%
Concentration of use on Solvents		3 ou 6 %
Specific gravity at 20°C (Kg/dm3)		1.06
Viscosity at 20°C (mPa.s)		1800
pH at 20°C		7
Freezing point		-16°C
Sediments after ageing		< 0.1%
Surface tension at 3% (mN/m)		25
FOAM QUALITY •		
Concentration of use	3%	6%
Low Expansion	8	9
Drainage Time 25%	15 min.	30 min.
Medium Expansion	80	80
High expansion	800	900



PERFORMANCE & WARRANTY

FREEDOL meets international requirements
ENI568-1 & 2: Pass
ENI568-3: Class IIIC (3%)
ENI568-4: Class IIC (3%) Class IA (6%)
ISO 7203-1, 2, 3
Marine: IMO
LASTFIRE TEST – Hydrocarbon, Ethanol
ICAO Level B
NATO Listed
APSAD T12

FREEDOL can be used with tap and sea water.

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