

Survitec Foam concentrates are either fluoroprotein or synthetic foam types. Depending on application, it can be alcohol resistant for polar. Solvent fi res or regular ones for hydrocarbon fi res. Foam concentrates offered are MED, IMO MSC.1/Circ.1312 approved. Some foam concentrates are HOCNF and ICAO approved.

FEATURES

- CLASS B FIRES
- FOR FIRES IN HYDROCARBONS
- OUR HIGH EXPANSION 2% IAF PD9272 MEETS THE LATEST IMO REGULATIONS MAKING IT IDEAL FOR UPDATING YOUR VESSELS' FOAM FIREFIGHTING SYSTEM
- FOR USE IN MACHINERY SPACES FOR HIGH EXPANSION FOAM SYSTEMS
- WHEN STORED CORRECTLY IN ACCORDANCE WITH THE MANUFACTURER'S GUIDELINES OR IN THE CONTAINERS IT IS SUPPLIED IN, IT WILL GENERALLY HAVE A SHELF LIFE IN EXCESS OF 10 YEARS
- GLOBAL AVAILABILITY, FLEET FLEXIBILITY AND STANDARDISATION MAKE IT IDEAL FOR A LONG-TERM SOLUTION





TECHNICAL DATA						
Туре	Inside Air Foam (IAF) , synthetic					
Usage	Engine Room					
Density kg/L @ 20 °C	1.022 ± 1.038					
Viscosity 20 °C (IMO 3.4) mm ² /s	< 30					
Viscosity at 0 °C mm²/s	< 70					
pH at 20 °C	7.0 to 8,5					
Sediments, Max (% Vol)	None					
Storage Temperature	-10 °C to +50 °C					
Pour Temperature	-10 °C					
Cloud Temperature	-2 °C					
Foam Expansion Ratio	High, > 700 times					
Drainage Time 25 % Min	6.00 min					
Drainage Time 50 % Min	15.00 min					

Ordering Information

Product Number	Product Name
711808	High Expansion 2 % Foam Concentrate 20 L Can
711390	High Expansion 2 % Foam Concentrate 200 L Drum

Approved to IMO MSC.1/Circ.1312, MED/3.61a.



SUPERSEEDED FOAMS											
Products		Product	Approvals	Can	Drum	Foam Top-up	Replacement Foam	Can	Drum		
HighExpansion (IAF)	2%	HOTFOAM	Not Available	676791	676783	IAF PD9272	IAF PD9272	711808	711390		



GET IN TOUCH