

Survitec Foam concentrates are either fluoroprotein or synthetic foam types. Depending on application, it can be alcohol resistant for polar solvent fires or regular ones for hydrocarbon fires. 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 POLAR SOLVENTS OR HYDROCARBONS OR A MIXTURE OF BOTH
- OUR AFFF 1% F MEETS THE LATEST IMO
  REGULATIONS MAKING IT IDEAL FOR UPDATING
  YOUR VESSELS' FOAM FIREFIGHTING SYSTEM
- IDEAL FOR USE FOR YOUR OIL TANKERS' AND HELIDECKS' 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 Synthetic AFFF Usage Monitors and Portable Applicators Pump Centrifugal Density kg/L @ 20 °C 1.035 ± 0.01 Viscosity +20 °C mm²/s < 19.3 pH at 20 °C 6.5 - 8.5 Storage temperature -14 °C to + 55 °C Freezing Point -14 °C Sediments, Max (% Vol) <0.2 Expansion Low **Expansion Ratio** 7-8 times Drainage time 25% 2.5 min Drainage Time 50 % 5.5 min

## **Ordering Information**

Product Number	Product Name
1094771	AFFF 1 % F Foam Concentrate 25 L Can
1094772	AFFF 1 % F Foam Concentrate 200 L Drum

### Approval:

Approved to IMO MSC.1/Circ.1312, MED/3.58.





FOAMS ON REQUEST											
Products		Product	Approvals	Can	Drum	Foam Top-up	Replacement Foam	Can	Drum		
AFFF	1%	STHAMEX AFFF1% F-15 PD4141	MED/DNV/ICAO	777690	777689	STHAMEX AFFF 1% F-25 PD4142	AFFF 1% F	1094771	1094772		
		HYDRAL 1 M	MED/ICAO	1097070	1097071	HYDRAL 1 M	AFFF 1% F				

SUPERSEEDED FOAMS											
Products		Product	Approvals	Can	Drum	Foam Top-up	Replacement Foam	Can	Drum		
AFFF	1%	UNIRAL 1	no class approval	677211	677187	Not Available	AFFF 1% F	1094771	1094772		



**GET IN TOUCH**