

Gdańsk, April 19, 2022

DAFO FOMTEC AB
(Encl.:1) Vindkraftsvagen 8
SE-135 26 Tyreso
SWE

our ref.: MEMPP / MED031322XP/001-007 / on 19/04/2022 ( 2022-XP-01-313 )

subject: EC TYPE EXAMINATION (MODULE B)

No.MED031322XP/001 FOMTEC AFFF 1% F No.MED031322XP/002 FOMTEC AFFF 3% No.MED031322XP/003 FOMTEC AFFF 6% No.MED031322XP/004

FOMTEC P 3%

No.MED031322XP/005

**FOMTEC P 6%** 

No.MED031322XP/006 FOMTEC FP 3% AR No.MED031322XP/007 FOMTEC AFFF 3% Ultra LT

Please find herewith enclosed the above Certificates issued on April 19, 2022.

The particulars of the certificates will be included in the list of equipment, devices and materials EC type approved by RINA.

The above mentioned EC Certificate supersedes and replaces the previously EC Type Examination Certificates.

At your disposal for further information, we remain.

Yours faithfully

RINA





## EC TYPE EXAMINATION (MODULE B) CERTIFICATE No. MED031322XP/003

This is to certify that RINA Services S.p.A. (Notified Body No. 0474) did undertake the relevant type approval procedures for the equipment identified below, which was found to be in compliance with the Fire Protection requirements of Marine Equipment Directive (MED) 2014/90/EU, including the requirements and testing standards of Regulation (EU) 2021/1158.

MED Item N° MED/3.58

Description Fixed low expansion foam fire extinguishing systems

components for machinery spaces and tanker deck protection

Type FOMTEC AFFF 6%

Applicant DAFO FOMTEC AB

Vindkraftsvagen 8 SE-135 26 Tyreso

**SWEDEN** 

Testing standards IMO MSC.1/Circ.1312; IMO MSC.1/Circ.1312/Corr.1

Reference standards SOLAS 74 Reg.II-2/10, IMO Res.MSC.98(73)-(FSS Code) 6, IMO

Res.MSC.98(73)-(FSS Code) 14, IMO MSC/Circ.1239, IMO

MSC.1/Circ.1276.

Issued in Gdańsk on April 19, 2022

This Certificate is valid until April 18, 2027

This Certificate consists of this sheet plus an attachment

Jaroslaw Kondracki

RINA Services S.p.A.









# ATTACHMENT TO CERTIFICATE No. MED031322XP/003 Page 1 of 2

Manufacturer

DAFO FOMTEC AB - DAFO FOMTEC AB (Production & R&D)

Place of Manufacturer Garnisonsgatan 47A SE-254 66 Helsingborg SWEDEN

#### **Technical Characteristics**

Foam Concentrate FOMTEC AFFF 6%	
Type of foam concentrate	Synthetic, Newtonian Film Forming Foam Concentrate (AFFF)
Mixing Ratio	6%
Specific gravity [g/ml]	1.005
Viscosity at 20°C [mPas]	<20
pH at 20°C	6.5 - 8.5
Min. usage temperature [°C]	-1
Max. usage temperature [°C]	+ 55
Expansion at 20 °C	7:1
Drainage 25% [min]	3' 30"
Use Concentration	6 parts concentrate in 94 parts of water

### Field of Application

For fixed foam fire extinguishing systems intended for use on class B hydrocarbon fuel fires such as oil, diesel and aviation fuels.

#### **Test Carried Out**

According to IMO MSC/Circ.1312 - "Revised guidelines for the performance and testing criteria and surveys of foam concentrates for fixed fire-extinguishing systems".

#### **Technical Documentation**

- Lloyd's Register Test Report no. HBG 1210047/5 dated 29/06/2012 and filled with no. PLFP/2182
- Fomtec AFFF 6% technical data sheet dated 11/12/2013 and filled with no. PLFP/2200
- Risk Assessment Fomtec AFFF 1%F, Fomtec AFFF 3% and Fomtec AFFF 6% filed by RINA with n° PLFP/2191

#### Remarks

Each foam concentrate container should be marked with complete information needed to identify the liquid and confirm its intended use, in compliance with the requirement of Par. 3.13, MSC.1/Circ.1312.

The foam concentrate should be delivered with a "Declaration of Conformity". The declaration should be issued by the maker and will be the basis for the annual condition test.





# ATTACHMENT TO CERTIFICATE No. MED031322XP/003 Page 2 of 2

The mark of conformity may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when the production control phase module (D, E or F) of Annex II of the Directive is fully complied with a written inspection agreement with a Notified Body



XXXX/YYYY

"WHEELMARK FORMAT"

XXXX Notified Body number undertaking surveillance module

YYYY The year in which the mark is affixed

### General conditions for the approval

- a) The initial conditions verified by RINA at the time of the approval are to be maintained
- b) Any changes to the initial conditions are to be promptly communicated to RINA, which reserves the right to repeat the relevant assessment
- c) This certificate will no be valid if the manufacturer makes any changes or modifications to the approved equipment, which have not been notified to, and agreed with RINA
- d) RINA personnel are to be allowed to witness during the performances of activities, upon their request
- e) The activities are to be carried out in compliance with the RINA Rules and/or other applicable Rules
- f) Should the specified regulations or standards be amended during the validity of this certificate, the product is to be reapproved prior to it being placed on board vessels to which the amended regulations or standards apply.

Jaroslaw Kondracki





