

### Dafo Fomtec AB

FN Serviss foam seminar

Riga November 23<sup>rd</sup> 2023



# **Opening Remarks**

• Appreciation and thanks



- Schedule  $10.05 \rightarrow 11.50$  (presentation approx. 80 minutes, QA session approx. 25 minutes)
- Safety briefing
- Telephones





### Dafo Fomtec AB Introduction

Dafo Fomtec AB was founded in 2001 by fire industry professionals with decades of combined experience.

Fomtec develops, manufactures, and distributes high-quality firefighting foams and selected foam equipment to the fire protection industry globally.

Fomtec is an independent and privately owned company with a strong customer focus. Fomtec is committed to meet and exceed the standards we set behind the company's core values of:



### Dafo Fomtec AB main focus

At Fomtec we strive to document our products with test data relevant to the end users. Our products are used in critical installations intended to work after years of storage. It is intended to be used in dangerous situations where performance is critical. The link between our products and systems or equipment is critical. We want to document through testing how our products perform with this type of equipment and the various flammable liquids our products shall fight.

The importance of test data is obvious.



### Dafo Fomtec AB scope

- All kind of foam concentrates available Synthetic as well as Protein types
- Foam concentrates are tested against different international standards
- Equipment for foam generation for fixed, mobile and portable systems
- Global supplier of foam concentrates and equipment in over 80 countries
  - Represented on each continent
  - Covers all market segments
  - Teamed up with local partners and distributors around the world





### Dafo Fomtec AB locations

#### • Head office

Production – Foam Concentrates

- Production Foam Equipment
- Sales offices

• Administration & Finance

Stockholm, Sweden Helsingborg, Sweden Milano, Italien Johannesburg, RSA Cleveland, USA Dammam, Saudi Arabia Gothenburg. Sweden Milan, Italy Helsingborg, Sweden Stockholm, Sweden Sandefjord, Norway Manchester, UK South London, UK Stockhom, Sweden



### Fomtec team



Fomtec production and management team



### Fomtec production and R&D – Helsingborg, Sweden





Fomtec company and products are certified by:

- DNV, ISO 9001, Annual Audit

DNVIGL

- Lloyds Register, MED Module D, Annual Audit
- RINA, MED Module D, Annual Audit
- Underwriters Laboratories L, UL 162, Quarterly Audit
- Factory Mutual, FM 5130, Quarterly Audit
- MIL-F-24385F, US military specification



RIR



ΨL





### Fomtec firefighting foam concentrates

- Fluorine free foams (SFFF) Enviro programme
- Multipurpose foams
- AFFF
- Alcohol resistant AFFF
- Protein-based foams (P, FP & FFFP)
- High expansion foams
- Class A & Class F foam
- Dry Chemical Powder





### Fomtec foam system equipment

- Proportioners
- Inductors
- Bladdertanks
- Tank storage system components
- High expansion system components
- Monitors and nozzles
- Concentrate storage tanks





### Fomtec market segments





### Some users of Fomtec products

Swedish Army – Sweden Nynäs refinery – Sweden Maritime Safety Training Center – Finland Exxon Mobile – France, Germany Pernod Richard/AbsoluteVodka – Sweden Swedish Navy – Sweden Chevron – USA. Thailand Civil defence – Lithuania US Air Force – USA Total/FINA/ELF – France, UK, Fiji, Togo Phillips 66 – USA BP – UK, Azerbaijan NRC, NRC, SOC – Iraq Oatar Petroleum – Oatar Adnoc – United Arab Emirates Jordan Petroleum – Jordan Sonatrac – Algeria Vopak – Holland, UAE, Singapore Amreya Petroleum Co – Egypt Azzawiya Oil Refining Company – Libya

Finnish fire brigades – Finland DuPont – USA, Taiwan, Japan Finnish Navy – Finland Emergency Service College – Finland Bio-Venta – Latvia 3M - USAIntel – USA, Malaysia Bayer – Germany Pfizer – UK, Spain, Asia Merck – Germany Astra Zeneca – Sweden Jotun Paint – Global Airbus – France, Spain Dassault Aviation – France Mercedes AG – Germany VW – Germany DHMI – Turkey Nobel – Norway

..and many more.



### Fomtec global distribution





# Foam 101 and PFAS regulations

# The SFFF transition - introduction





# The SFFF transition - introduction



# What is in a firefighting foam concentrate? Fluoro-surfactants Detergents and cleaning agents CHOS

# The SFFF transition - introduction



- Millions of litres of Class B firefighting foams will need to be replaced globally over the next two decades.
- A growing number of companies and organisations have already transitioned or in the planning phase to make the transition.
- Transition will cover fixed head foam systems as well as foam used for emergency response and municipal fire brigades
- The Fomtec Enviro Programme incorporating more than 1,500 fire tests has already led to an available range of tested and approved SFFF products.



# SFFF transition – terms



- SFFF = Synthetic fluorine free foams. The term was introduced by NFPA and used by the foam business for all "new" generation of high-performance fluorine free foams.
- Film forming foams = AFFF/AFFF ARC/FFFP/FP type foams contain fluorine surfactant – often referred to as "PFAS" foams
- PFAS = umbrella name for fluorine surfactant = carbon (C) + fluorine chains/molecules of different length/strength and characteristics
- C8 = fluorine surfactant 8 carbon atoms = "PFOA fluorine"



• C6 = 6 carbon atoms, as pure as can be (minimum C8/PFOA contamination) = "PFHxA fluorine"

### The demise of fluorinated foam









#### **Performance - Trust - Sustainability**

#### 

### **EU** Restrictions on C6 (PFHxA)







# SFFF transition basics

# Fomtec position on SFFF transition



- Fomtec is a manufacturer of high-performance firefighting foam, and we will continue to offer fluorinated foam agents for as long as it is legally and economically feasible to do so!
- 100% of our R&D is devoted to the development of SFFF agents
- Fomtec believes that the fire performance of SFFF agents, perhaps even more so than fluorinated agents, is also dependent on the hardware and specifically the discharge devices used.
- Fomtec will inform the market, our business partners, and end users on the impacts of making the transition and recommend and propose "solutions" based on data from appropriate testing to international standards.



### "Solutions" are more than just "products"

When transitioning to SFFF you need to take a holistic approach/system approach.

What fights fire is the foam generated by a system and not the concentrate. The physical properties (expansion, drainage time and bubble structure) of fluorine free foam are very important for performance and will affect your system and equipment.

Transitioning to fluorine free foam require a close look at your system design, the applicable design standards, your strategy, and operational tactics. Most of all you need to use tested and approved systems, with verified and documented performance and not bits and pieces, it is the system and how that works in harmony that will fight the fire, not individual components alone.

Accepting this is critical, the task is more than dropping in a new concentrate.

# SFFF transition – back to basics



### Good old-fashioned approach

Performance is dependent on a holistic approach

What is my fuel? What is my application? How does it work with my proportioning system? How does my discharge devices work with this new concentrate? And so on..

Any approval requirement? What design standard do we need to follow.

A concentrate replacement must be proven by testing.

# SFFF transition – back to basics



### All foam systems fixed or mobile consist of:

- Water source
- Proportioning system. (should be documented to work with the concentrate?)
- Foam concentrate. (should be documented to work with the systems components?)
- Distribution system, hoses, piping.
- Discharge device. (should be documented to give you the foam properties needed with the specific concentrate used?)
- Example: ARFF trucks, fire brigade trucks, sprinkler system, offshore heli deck..

## SFFF transition – back to basics



# It's not just about the concentrate – and it never was!



### Show case: Importance of foam properties and holistic approach



Recognized test standard (FM 5130)

Foam concentrate Fomtec Enviro USP (FM approved with FM sprinkler head "A")



Foam sprinkler head model "A" (FM approved with Fomtec Enviro USP)



Foam sprinkler head model "B" (non-approved, same manufacturer)



### Result after 3 minutes of foam application





Fomtec Enviro USP applied through nozzle "A"





Fomtec Enviro USP applied through nozzle "B"



### Result after 5 minutes of foam application





Foam pass extinguishing test. Foam layer from nozzle "A" remain solid and do not drain – even after 5 minutes of water deluge





Foam just pass extinguishing test. Foam layer from nozzle "B" is heavily reduced – both from drainage and water deluge test



### Result from burnback (re-ignition) test









Foam layer from nozzle "A" is so strong that it is able to close the burning surface and extinguish.



Foam layer from nozzle "B" break down during burnback test and fire re-ignites.



The above example show a typical sprinkler system – but is applicable on all foam systems. Therefore, it does matter if your discharge devise is:

Test nozzle giving great foam quality for certification\*)



Sprinkler head with poor foam quality



or

Portable branchpipe with unknown foam quality



ARFF monitor with unknown foam quality



Foam generator with unknown foam quality





Application + Test standard + Certificate or test data + Foam quality matching the approval

= correct foam concentrate proven and documented for **your foam system** 



![](_page_34_Picture_5.jpeg)

Fomtec recommendations:

Test foam quality with discharge device used in your system.

Ask your foam supplier if foam quality data correspond to foam quality from approval test to verify fire performance! If required – ask your foam partner how equipment can be adjusted for correct foam quality.

## Standards selection for your application

![](_page_35_Picture_1.jpeg)

Application + Test standard + Certificate or test data + Foam quality matching the approval

= correct foam concentrate proven and documented for **your foam system** 

	NFPA <b>4009</b> standard or Aircraft Hangars 2022	UL 162 STANDARD FOR SAFETY Foam Equipment and Liquid Concentrates		
Test standard for ARFF application: ICAO certificate for foam concentrate with test nozzle	Design standard for air hangar applications: assumes UL listed or FM approved foam concentrate with corresponding foam system components to confirm minimum application rate and time	Test standard for low expansion foam concentrates with system components – such as foam monitor: UL listing determine type of fuel/chemical, application rate and time	Test standard for low expansion foam concentrates with system components – such as grate nozzles: FM approval determine type of fuel/chemical, application rate and time	Test standard for high expansion foam concentrates with system components – such as high expansion foam generators: UL listing determine type of fuel/chemical, application rate and time

![](_page_36_Picture_0.jpeg)

# SFFF transition of your foam system

![](_page_37_Picture_1.jpeg)

### **Reminders!**

- SFFF agents rely on good foam qualities (expansion ratio and drain time) as well as a regular bubble structure to work efficiently not on film formation!
- Correlation of performances when changing fuels, application methods or application rates with SFFF agents is much more difficult as development of SFFF agents is still at an early stage.
- Rarely are SFFF products "drop-in" replacements to PFAS-based (fluorine-containing) foams. Transition may require:
  - Increased application rates
  - Changes in foam equipment
  - Changes in operational tactics
- Most SFFF agents regardless manufacturer are not interchangeable they are not mixable and compatible! (unlike most fluorine containing foams such AFFF, FFFP, FP)
- Timelines for removal of PFAS based foams in some regions of the world are very short

## General recommendations

### Transition your foam system to PFAS free foam

- I. Contact a trusted foam manufacturer or supplier ask for data and not opinions!
- 2. Make a complete system inventory holistic approach and consult your foam partner
- 3. Test current foam concentrate for PFOA/C8 at accredited laboratory
- 4. Clean/decontaminate system from PFOA/C8 (and other PFAS) it may be more cost effective to replace components
- 5. Follow local regulations for handling and disposal of flush water
- 6. Select a suitable SFFF product compatible and documented for your system it may be required to replace foam mixing or foam discharge devices
- 7. Apply correct engineering not wishful thinking!
- 8. Remember, you need more than just a piece of paper to choose correct product for your system!

![](_page_38_Picture_11.jpeg)

![](_page_38_Picture_12.jpeg)

![](_page_39_Picture_1.jpeg)

### Decontamination of your foam system

- Removal of the PFAS-containing foam concentrate from the tank alone is unlikely to solve the contamination issue as residual levels of PFOA may be found in any remaining foam concentrate that is left in the tank or on any surfaces that have been in contact with the foam concentrate.
- A number of different cleaning / decontamination concepts are available that involve cleaning with water that is mixed with additives, and cleaning with water and using activated carbon to absorb the PFAS chemicals.
- Please note that current science indicates that the PFAS chemicals can only be destroyed through incineration at temperatures exceeding 1,100 °C.
- Fomtec is aware of a number of organisations that offer cleaning / decontamination services for mobile equipment and foam systems and will share contact details upon request.
- Fomtec is aware of a number of accredited laboratories that offer PFAS analysis services according to proper test methods will share contact details upon request
- If the foam system is not completely decontaminated and verified your new SFFF product may be contaminated with PFAS!

![](_page_40_Picture_0.jpeg)

# Selecting your SFFF transition partner

# Selecting your foam partner

![](_page_41_Picture_1.jpeg)

### Supply performance – Fomtec & FN Serviss partnership

- Fomtec and FN Serviss are privately owned companies operating according Swedish and Latvian environmental and work labour laws
- Fomtec and FN Serviss operating according to EU environmental regulations
- FN Serviss have +20 years' experience of the fire industry, sales and customer support
- Fomtec have more than 15 years of R&D of "new" high performance SFFF:s
- Fomtec documented and tested foam concentrates for all applications
- Fomtec have performed more than 2000 fire tests
- Fomtec foam manufacturing located in Helsingborg, Sweden with 40000 liter per day production capacity, short lead times from order to delivery, product stock in Sweden
- FN Serviss have Latvian-speaking sales and technical team available
- FN Serviss have key products on stock for immediate supply
- FN Serviss have know-how on local regulations
- Market leaders in product and system solution FM approved and UL listed foam systems with partner

![](_page_41_Picture_14.jpeg)

![](_page_41_Picture_15.jpeg)

![](_page_42_Picture_1.jpeg)

### Available information, technical know-how and services

- Fomtec make complete product documentation available for download at <u>www.fomtec.com</u> – technical datasheets, approval certificates, environmental documentation and MSDS in Latvian language version
- Fomtec Technical Advices give guidance to all critical parts of your foam system storage and handling, material compatibility, PFAS regulations etc
- To guide you on SFFF products from Fomtec Enviro programme we rely on data from more than 2000 fire tests – not opinions
- Fomtec offer laboratory foam quality control service according international standards
- All above is shared with our local distribution partner

![](_page_42_Picture_8.jpeg)

### Fomtec Enviro technical datasheet

![](_page_43_Picture_1.jpeg)

#### FOMTEC<sup>®</sup> Enviro 3x3 Ultra Fluorine free alcohol resistant foam concentrate

![](_page_43_Picture_3.jpeg)

![](_page_43_Picture_4.jpeg)

#### Fomtec® Enviro 3x3 Ultra

#### FOMTEC Enviro 3x3 Ultra

Fomtec® Enviro 3x3 Ultra is a novel multi-purpose alcohol resistant firefighting foam concentrate totally free from fluorinated surfactants and polymers (PFAS). The unique formulation of Fomtec® Enviro 3x3 Ultra enables the foam to rapidly cover burning surfaces and control of the fire. As a result, it is effective against hydrocarbon fires and with the presence of special polymers it is also very effective against polarsolvents. In particular the performance on IPA is a significant improvement in comparison with many FFF type products.

Performance Trust Sustainability | Dato Fentee AB | PO. Bex 683 | SE-135 24 Tyreso | Sweden | P. +46 8 506 405 66 | F. +46 8 506 405 29 | www.famtee.com

- Fluorine free alcohol resistant foam concentrate
- Excellent fire performance on Heptane, Acetone and IPA with both potable and sea water
- HOCNF documented and NEMS registered

Foretee<sup>®</sup> is a trademark of Date Femtor AB

e Indea Ind Ultra 3-3% SYNTHETIC 1 3

Formtod<sup>®</sup> Enviro 3x3 Ultra Revised: 2023-03-02

fom ec

#### FOMTEC<sup>®</sup> Enviro 3x3 Ultra Fluorine free alcohol resistant foam concentrate

The fire suppression mechanism of Fomtec Enviro 3x3 Ultra is utilising the foam blankets ability to block oxygen supply to the fuel and the high water content cools the fuel surface reducing the evaporation of flammable vapours. Additionally, the foam blanket prevents reignition of an extinguished fuel surface. When applied on polar solvents a polymeric membrane is formed and makes it possible for the foam blanket to extinguish effectively. It also works on severe foam destroying liquids such as MTBE.

Forntee® Enviro 3x3 Ultra should be used at a 3% proportioning ratio (3 parts concentrate and 97 parts water) for hydrocarbon fuels as well as polar solvents.

For use on Class A type fires, induction ratio of 0.3% to 1% is recommended depending on application and discharge device. When used with sea water the fire performance is slightly reduced on hydrocarbon fuels. This may be compensated by increased application rate.

#### APPLICATION

Forster® Foviro 3x3 Ultra is intended for use on class B. hydrocarbon fuels as well as oplar solvents like isopropy alcohol, methanol, ethanol, acetone etc.

Fomtec® Enviro 3x3 Ultra can be used as low and medium expansion foam. Especially suited for use in mobile firefighting by use of aspirating foam discharge devices such as foam branchpipes and monitors, where application rates and technique can be adjusted to the specifics of each incident. Or in systems designed for use with the product based on recommended minimum applications rates, application duration and discharge devices.

Forntec® Enviro 3x3 Ultra is also effective against class A fires such as wood, paper, textiles etc. at 0,3% to 1% proportioning.

#### FIRE PERFORMANCE & FOAMING

The fire performance of this product has been tested and documented according to the "International Approvals" stated in this document. The use of the product should follow design guidelines appropriate to the type of system and application. The foaming properties are depending on equipment used and other variables such as water and ambient temperatures. Average expansion 7:1, average 25% drainage time 18:00 minutes using UNI 86 test nozzle according to EN 1568-3

#### EQUIPMENT

Forntec® Enviro 3x3 Ultra can be proportioned at the correct ratio using proportioning equipment designed for the foam

Forntee<sup>®</sup> Enviro 3x3 Ultra is suitable for use with Type II (gentle application) and Type III (direct application) discharge devices. It can be used in low and medium expansion applications with all conventional aspirating discharge devices giving an expansion ratio of more than 7:1 for best performance. Forntec Enviro 3x3 Ultra is also suitable for use in CAF-systems

Performance Trust Sustainability | Dafo Fontee A8 | PO. Box 683 | SE-135 26 Tyreso | Sweden | P. +46 8 506 405 66 | F. +46 8 506 +05 29 | www.fontee.com

#### 

urface tension	≤ 28,0 mN/m
iuspended sediment (v/v)	Less than 0,1%
lecommended storage temperature	-II°C - 55°C
reezing point	-12°C
н	6,5-8,5
liscosity	Pseudoplastic <sup>4</sup>
pecific gravity at 20°C	1,035 ± 0.01 g/ml
Spearance	Clear yellowish liquid
YPICAL DATA	

Les deteiled vincasity date belev

MPATIBILITY

Fomtec<sup>®</sup> Enviro 3x3 Ultra can be used together with foam

compatible powders and other expanded foams. It is suitable for all water types. For mixing with other foam concentrates, contact Fomtec for advise and guidance. For material compatibility please refer to our Fomtec Technical Advices FTA 20 addressing the topic.

#### INVIRONMENTAL

Fomtec<sup>®</sup> Enviro 3x3 Ultra is non-hazardous, biodegradable substance formulated using raw materials specially selected for their fire performance and their environmental profile. All raw materials are registered in European REACH-database. The product is totally free from fluorinated surfactants and polymers and other organohalogens, and therefore it does not contain any PFAS.

The disposal of spills of concentrate or premix foam solution should be made in accordance with local regulations. For more detailed information please consult our Forntec Technical Advices FTA 40.

The products is fully documented to the Norwegian HOCNF regulation, and is registered in the NEMS database.

#### STORAGE / SHELF LIFE

Stored in original unbroken packaging the product will have a long shelf life. Shelf life in excess of 10 years will be found in temperate climates. As with all foam concentrates, shelf life will be dependent on storage temperatures and conditions. For storage recommendations and material compatibility please refer to our Fomtec Technical Advices FTA 10 addressing the topic.

#### INSPECTION/TESTING/ MAINTENANCE

All foam concentrates should be tested annually. Testing should be carried out by an approved laboratory certified to assess firefighting foam quality according to relevant standards, such as NFPA 11, EN 13565-2, EN 1568 and IMO MSC. ICirc. 1312. Storage containers should be inspected and reevaluated for the

Formeen® Enviro 3x3 Ultra Revised: 2022-03-02

#### FOMTEC® Enviro 3x3 Ultra Fluorine free alcohol resistant foam concentrate

suitability of the storage location regarding temperature fluctuations (temperature should be as stable as possible). Exposure to direct sunlight should be avoided.

#### INTERNATIONAL APPROVALS

- EN 1568, part 3 Class iB fresh water / IIIC sea water - EN 1568, part 4 Acetone: IA Fresh water / IB sea water IPA: IB fresh water / IB sea water

We supply this product in 25 litre or 5 US gallon cans, 200 litre or 55 US gallon drums, and 1000 litre or 265 US gallon GESIE IBC containers. Larger bulk supply is available against special request

Volume per piece	Packaging.	Part no	Approx. shipping weight <sup>#</sup>	Dimensions (mm) L x W x H
25 kr	Can	12-3355-01	27,2 kg	295 x 260 x441
200 ltr	Drum	12-3355-02	216.5 kg	581x 581 x 935
1000 ltr	Container	12-3355-04	1100 kg	1200 x1000 x1150
5 US gal.	Can	12-3355-XX	20,7 kg	295 x 260 x 441
55 US gal.	Drum	12-3355-XX	225,2 kg	581 x 581 x 935
265 US gal	Container	12-3355-XX	1105 kg	1200 x1000 x1150
Belk	Special request	12-3355-XX		

+indelby sociation

#### VISCOSITY DATA - FLOW CURVES

The viscosity flow curves are determined by Brookfield RST rheometer from low to high shear rates. The viscosity curves below are determined by calculating the average value of at least 8 different measurements and add a safety margin of three standard deviations to the average. The viscosity curves are determined for 20"C and 5"C. In the table below the kinematic viscosity (mm<sup>1</sup>/s) is calculated as dynamic viscosity (mPa-s) divided by the specific gravity of the concentrate.

(i-1) Oynamic Yacasin (inPaig 28°C	Openetic Viscosity arPa-t) S'C	Generatic Vicenty (mills) 29°C	Konnerte Viscoller Frenchij S'C
101			
1994	1017	1917	2007
926			187
536			
			376
1000		124	.2(1
26	107	52	(85)

#### ENVIRO BY FOMTEC

The Fomtec Enviro range comprises an extensive range of non-PFAS based foams suitable for use Emergency Response missions and System applications. Enviro foam concentrates are available for class A, class B fire hazards and products are available for low, medium, and high expansion discharge devices.

![](_page_43_Picture_56.jpeg)

Fornesh is a trademark of Data Forntac AB Forster® Enviro 3x3 Ultra Revised 2022-03-02 Performance Trust Sustainability | Osfo Fomtoc AB | PO. Box 683 | SE-125 26 Tyreso | Sweden | P: +46 8 506 405 66 | F: +46 8 506 +05 29 | www.famtec.com

#### **Performance - Trust - Sustainability**

Formers" is a trademark of Date Foretec AS

![](_page_44_Picture_1.jpeg)

- FTA 10 Storage and Handling
- FTA 20 Material Compatibility
- FTA 30 Corrosion
- FTA 40 Waste Handling and Disposal
- FTA 50 Health and Environment
- FTA 60 Viscosity
- FTA 70 Application Rates

FTA 80 – Foam Systems

FTA 90 – Premixes

FTA 100 – Inductors

FTA 100 a – Transitioning Inductor systems to SFFF

FTA 120 – PFAS-free FFFs

FTA 125 – Legislation of PFOA in Foam Concentrates

![](_page_45_Picture_0.jpeg)

# Selecting SFFF product for your application

# Fluorine free products for fire brigades

![](_page_46_Picture_1.jpeg)

Product	Foam type	Main application	Certification	Mixing ratio	Viscosity
Fomtec Class A	Class A	Forest fires Domestic and car fires	US Forest Service QPL listed NFPA 18 & 1150	0,1-3%	Newtonian
Fomtec Class A Super	Class A	Domestic and car fires CAFS		0,1-1%	Newtonian
Fomtec MB 5	Class A & B	Domestic and car fires	EN1568-1 & 3	2-6%	Newtonian
Fomtec MB -20	Class A & B	Domestic and car fires Hydrocarbon fuel spill High expansion	EN1568-1 & 2 & 3	3%	Newtonian
Fomtec Enviro 3x3 Plus	Class B & B AR	Polar solvent fuels and chemical spill	EN 1568-1 & 3 & 4	3%	Pseudoplastic
Fomtec Enviro 3x6 Plus	Class B & B AR	Polar solvent fuels and chemical spill	EN 1568-1 & 3 & 4	3-6%	Pseudoplastic
Fomtec Enviro 3x3 Ultra	Class B & B AR	Polar solvent fuels in depth and chemical spill	EN 1568-3 & 4 GESIP & LASTFIRE	3%	Pseudoplastic

Complete product documentation available at <u>www.fomtec.com</u>: Technical datasheet, material safety datasheet (incl. all EU language versions) and approval certificates Detailed technical documentation (shear rate viscosity curve etc) available on request

# Fluorine free marine approved products

![](_page_47_Picture_1.jpeg)

Product	IMO & MED certified	Main application	Hydrocarbon fuels	Polar solvent fuels	Viscosity	Foam pump type
Fomtec Enviro SEA	Yes	Deck foam & Engine room	1%, 3% or 6% version	N/A	Newtonian	Centrifugal
Fomtec P 3%	Yes	Deck foam & Engine room	3%	N/A	Newtonian	Centrifugal
Fomtec P 6%	Yes	Deck foam & Engine room	6%	N/A	Newtonian	Centrifugal
Fomtec Enviro 3x3 Ultra	Yes	Deck foam & Engine room	3%	3%	Pseudoplastic	Gear pump
Fomtec P 3% AR	Yes	Deck foam & Engine room	3%	3%	Pseudoplastic	Gear pump
Fomtec Enviro USP	Yes	Deck foam & Engine room	6%	6%	Pseudoplastic	Gear pump
Fomtec LS EXP	Yes (hi-ex)	High expansion foam systems	3%	N/A	Newtonian	Centrifugal

Complete product documentation available at <u>www.fomtec.com</u>:

Technical datasheet, material safety datasheet (incl. all EU language versions) and approval certificates Detailed technical documentation (shear rate viscosity curve etc) available on request

# Fluorine free airport approved products

![](_page_48_Picture_1.jpeg)

Product	ICAO level B certified	Main application	Mixing ratio	Viscosity	Foam pump type
Fomtec Enviro AIR	Yes	ARFF	3%	Newtonian	Centrifugal
Fomtec Enviro 3% ICAO	Yes	ARFF	3%	Pseudoplastic	Gear pump
Fomtec Enviro USP	Yes	ARFF, hangar protection, storage tank protection	2%	Pseudoplastic	Gear pump

Complete product documentation available at <u>www.fomtec.com</u>: Technical datasheet, material safety datasheet (incl. all EU language versions) and approval certificates Detailed technical documentation (shear rate viscosity curve etc) available on request

# Fluorine free industry approved products

![](_page_49_Picture_1.jpeg)

Product	Foam type	Main application	Certification	Mixing ratio	Viscosity
Fomtec Enviro USP	Class B	Sprinkler system Tank protection Bund protection	UL 162 FM 5130 EN 1568-3	2-3%	Pseudoplastic
Fomtec Enviro ARK	Class B & B AR	Sprinkler system Tank protection Bund protection for polar solvent fuels and chemical spill	UL 162 FM 5130 EN 1568-3 & 4	3%	Pseudoplastic
Fomtec Enviro 3x3 Ultra	Class B & B AR	Emergency response Tank protection Bund protection for polar solvent fuels and chemical spill	GESIP LASTFIRE protocol EN1568-3 & 4	3%	Pseudoplastic
Fomtec LS xMax	Class A & B	High expansion foam system	UL 139 CNPPT12 EN1568-1 & 2 & 3	3%	Newtonian
Fomtec LS EXP	Class A & B	High expansion inside air foam system	EN1568-2	2,4%	Newtonian
Fomtec LS eMax	Class A & B & B AR	High expansion foam system for polar solvent fuels and chemical spill	CNPPT12 EN1568-2 & 3 % 4	3%	Pseudoplastic

Complete product documentation available at <u>www.fomtec.com</u>:

Technical datasheet, material safety datasheet (incl. all EU language versions) and approval certificates Detailed technical documentation (shear rate viscosity curve etc) available on request