## CERTIFICATE OF COMPLIANCE

 Certificate Number
 20171226-EX6015

 Report Reference
 EX6015-20051207

 Issue Date
 2017-DECEMBER-26

Issued to: DAFO FOMTEC AB

Po Box 683

SE-135 26 Tyreso SWEDEN

This is to certify that FOAM LIQUID CONCENTRATES

representative samples of See addendum page

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 162, Standard for Foam Equipment and Liquid

Concentrates

ULC-S564, Standard for Categories 1 and 2 Foam Liquid

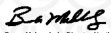
Concentrates

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <a href="http://ul.com/aboutul/locations/">http://ul.com/aboutul/locations/</a>



## CERTIFICATE OF COMPLIANCE

 Certificate Number
 20171226-EX6015

 Report Reference
 EX6015-20051207

 Issue Date
 2017-DECEMBER-26

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

## USL, CNL - Foam liquid concentrates as follows:

Fomtec FP 3% UL, nominal 3 percent, +35 F minimum storage and use temperature. Hydrocarbon fuels only.

Fomtec FP 6% UL, nominal 6 percent, +35 F minimum storage and use temperature. Hydrocarbon fuels only.

Forntec ARC 3X3UL, nominal 3 percent Alcohol resistant Film Forming Foam, +35 F minimum storage and use temperature. Hydrocarbons and polar fuels only at 3 percent.

Fomtec AFFF 3% S, nominal 3 percent Aqueous Film Forming Foam, +35 F minimum storage and use temperature. Hydrocarbon fuels only.

Fomtec ARC 3X3 S, nominal 3 percent Alcohol resistant Film Forming Foam, +35 F minimum storage and use temperature. Hydrocarbons and polar fuels only at 3 percent.

Fomtec AFFF 1% ULTRA LT, nominal 1 percent Aqueous Film Forming Foam,+0°F (-18 °C) minimum storage and use temperature. Hydrocarbon fuels only.

Fomtec AFFF 3% ULTRA LT, nominal 3 percent Aqueous Film Forming Foam, +0°F (-18 °C) minimum storage and use temperature. Hydrocarbon fuels only.

Fomtec AFFF 6% ULTRA LT, nominal 6 percent Aqueous Film Forming Foam, +0°F (-18 °C) minimum storage and use temperature. Hydrocarbon fuels only.

Fomtec AFFF 3% ULTRA, nominal 3 percent Aqueous Film Forming Foam, +35°F minimum storage and use temperature. Hydrocarbon fuels only.

Fomtec AFFF 6% ULTRA, nominal 6 percent Aqueous Film Forming Foam, +35°F minimum storage and use temperature. Hydrocarbon fuels only.

FOMTEC FFFP-ARC 3x3 NV Avalanche, nominal 3 percent Alcohol Resistant Film Forming Fluoroprotein Foam, +20 F minimum storage and use temperature. Hydrocarbons and Polar fuels only at 3 percent.

FOMTEC AFFF-ARC 1x3 ULTRA, nominal 3 percent Alcohol Resistant Aqueous Film Forming Foam, +35 F minimum storage and use temperature. Hydrocarbon fuels at 1 percent. Polar solvent fuels at 3 percent.

FOMTEC AFFF-ARC 3x3 ULTRA, nominal 3 percent Alcohol Resistant Aqueous Film Forming Foam, +20 F minimum storage and use temperature.

Hydrocarbons and Polar fuels only at 3 percent.

FOMTEC AFFF-ARC 3x6 ULTRA, Alcohol Resistant Aqueous Film Forming Foam, +20 F minimum storage and use temperature.

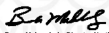
Hydrocarbons fuels only at 3 percent. Polar fuels only at 6 percent.

## USL Only, Foam liquid concentrates as follows:

Fomtec FFFP 3%, nominal 3 percent Film Forming Fluoroprotein Foam +20 F minimum storage and use temperature. Hydrocarbons fuels only.

FOMTEC AFFF 3% M, nominal 3 percent Aqueous Film Forming Foam, +35 F minimum storage and use temperature. Hydrocarbon fuels only.

Fomtec Enviro USP, nominal 3 percent synthetic foam, +35 F minimum storage and use temperature. Hydrocarbon fuels only. FOR FRESH WATER USE ONLY.



Bruce Mahrenholz, Director North American Certification Program

UL LLC



