

دولة الامارات العربية المتحدة وزارة الداخلية القيادة العامة للدفاع المدني لجنة اعتماد المختبرات العالمية وبيوت الخبرة ومعاهد التدريب

Date: 2021-07-16

CERTIFICATE OF COMPLIANCE

	This certificate of complian	ce validates	the following	
TEST REPORT NUMBER 'Assessment Reports' are not acceptable	20200449-2	CERTIFICATE NUMBER	KBS 48/21	
DATE OF ISSUE	2021-05-03	DATE OF ISSUE	2021-07-06	
DATE OF EXPIRY	-	DATE OF EXPIRY	2026-07-16	
	Manufacturer details			
NAME OF FACTORY/ MANUFACTURER	Emirates Fire Fighting Equipment Factory LLC (FIREX)	NAME OF THE BRAND	FIREX	
FACTORY ADDRESS / REGION (STREET / TOWN / CITY / COUNTRY)	Industrial Area 13, Sharjah U.A.E., AE	MODEL / NO	FIREX AFFF 6% PREMIUM	
WEBSITE	www.firexuae.com	LOGO ON THE PRODUCT	FIREX	
TEL	+971 6 534 0300	EMAIL	info@firexuae.com	



دولة الامارات العربية المتحدة وزارة الداخلية القيادة العامة للدفاع المدني لجنة اعتماد المختبرات العالمية وبيوت الخبرة ومعاهد التدريب

	Product Details From Test Report	Reference Test Report page NO
DESCRIPTION OF THE PRODUCT (TECHNICAL DETAILS FROM TEST REPORT, SUCH AS ACTUAL FIRE RATINGS/DIMENSIONS/THICKNESS/ SENSITIVITY ETC)	Aqueous film-forming foam concentrates (AFFF) FIREX AFFF 6% PREMIUM - freezing point: -1,7 °C - viscosity: - (20°C) - 1.40 - (10°C) - 1.87 - (0°C) - 2.66 - (-4°C) - 5.35 - pH value: 7.23 - density: 1.013 - refraction index: 1.3451 Test fire performance in accordance with EN 1568-3:2018 IC/IC (simulated fresh water/ simulated sea water) was met.	4
TEST STANDARD (SUCH AS ASTM/BS EN/ DN ETC)	EN 1568-3:2018 – Fire Extinguishing media – Foam concentrates Part 3: Specification for low expansion foam concentrates for surface application to water – immiscible liquids	Reference Standard
TEST DESCRIPTION	The test was performed in accordance with the standard EN 1568:2018, below are the Test Clauses: General characteristics of the foam concentrate (clause 4-7 EN 1568) Surface tension of the foam solution (clause 8 EN 1568) Evaluation of aqueous film formation (clause 12 EN 1568) Expansion and drainage of the foam (clause 10 EN 1568) Low expansion foam (clause 10 EN 1568-3, 4:2018) Test fire performance of the foam (clause 11 EN 1568) Low expansion foam for surface application to waterimmiscible liquids (clause 11 EN 1568-3:2018) Stability /separation test (clause 9 EN 1568) Occupational health and ecotoxicological evaluation (clause 12 EN 1568-1, -2, -4:2018, 13 EN 1568-3:2018) Container marking (clause 14 EN 1568-1, -2, -4:2018, 15 EN 1568-3:2018)	Reference Standard
SPECIFICATION OF TEST SPECIMEN	 3 x 25l foam concentrate (sample no. 20E3397-2) 1 x 2l foam concentrate (sample no. 21E0990-2) 	3



دولة الامارات العربية المتحدة وزارة الداخلية القيادة العامة للدفاع المدني لجنة اعتماد المختبرات العالمية وبيوت الخبرة ومعاهد التدريب

TEST RESULT (SUCH AS PASSED CRITERIA/ COMPLIED TO/ DURATION/OBSERVATION/ETC)	Performance characteristics of the foam concentrate: Test fire performance in accordance with EN 1568-3:2018 (simulated fresh water/ simulated sea water) IC / IC Conformity of submitted samples with all applicable clauses of EN 1568:2018: pass The tested foam concentrates with the name FIREX AFFF 3 % Premium meets the requirements of the standard EN 1568-part 3 edition 2018.	2
PRODUCT APPLICATION		
GUIDELINE	Operation instructions:	
(END USE)	Do not freeze the foam concentrate.	
(CLEARLY STATE THE END USE WITH SPECIFIC APPLICATION, SUCH AS	Before using, user shall determine the suitability of the product for	
EXACT FIRE RATING/TO BE INSTALLED IN /TO BE INSTALLED AT /TO BE	his intended use, and user assumes all risk and liability whatsoever	
CONNECTED WITH/TO BE	in connection therewith.	
INSTALLED WITH ETC ALONG WITH ANY WARNINGS SUCH AS NOT TO BE USED IN/NOT TO BE INSTALLED AT/ NOT TO BE INSTALLED WITHETC.	Usage concentration: 6 %	

Laboratory and Certification body details			
NAME OF CERTIFICATION BODY	MPA Dresden GmbH	NAME OF TEST FACILITY	MPA Dresden GmbH
CERTIFICATION BODY ADDRESS / REGION (STREET / TOWN / CITY / COUNTRY) WEBSITE	Fuchsmühlenweg 6F D-09599 Freiberg Germany http://www.mpa-dresden.de	TEST FACILITY ADDRESS / REGION (STREET/TOWN/CITY/COUNTRY) WEBSITE	Fuchsmühlenweg 6F D-09599 Freiberg Germany http://www.mpa-dresden.de
TEL	+ 49(0)3731 20 393-0	TEL	+ 49(0)3731 20 393-0
EMAIL	info@mpa-dresden.de	EMAIL	info@mpa-dresden.de
ACCREDITED BY (NAME OF ACCREDITATION BODY WHICH ISSUED ACCREDITATION TO THE CERTIFICATION BODY, ALONG WITH WEBSITE)	DAkkS Deutsche Akkreditierungsstelle GmbH http://www.dakks.de	ACCREDITED BY (NAME OF ACCREDITATION BODY WHICH ISSUED ACCREDITATION TO THE LABORATORY, ALONG WITH WEBSITE)	DAkkS Deutsche Akkreditierungsstelle GmbH http://www.dakks.de
AS PER(STANDARD TO WHICH THE CERTIFICATION BODY IS ACCREDITED TO)	DIN EN ISO/IEC 17065:2013	AS PER	DIN EN ISO/IEC 17025:2018
VALIDITY	unlimited validity	VALIDITY	unlimited validity
REFERENCE NUMBER:	D-ZE-17819-01-00	REFERENCE NUMBER:	D-PL-17819-01-00
CERTIFICATION MARK	MPA Dresden		



دولة الامارات العربية المتحدة وزارة الداخلية القيادة العامة للدفاع المدني لجنة اعتماد المختبرات العالمية وبيوت الخبرة ومعاهد التدريب

(ENDORSEMENT) TO BE	SIGNED BY MANUFACTU	RER
MOHAMMAD HASSAN HAMDALLAH	SIGNATURE	Le Jet
INFO@FIREXUAE.COM	FACTORY OFFICIAL SEAL	P.O.Box FIREX Sharjah U.A.E.
	MOHAMMAD HASSAN HAMDALLAH	HAMDALLAH SIGNATURE INFO@FIREXUAE.COM FACTORY OFFICIAL

(ENDORSEMENT) TO BE SIGNED BY CERTIFICATION BODY			
NAME OF CERTIFICA- TION BODY SIGNATORY	Grad. Eng. Michael Hanitzsch	SIGNATURE	i. A. h.A.
EMAIL / TEL	info@mpa-dresden.de + 49(0)3731 20 393-0 all data and information pr	CERTIFICATION BODY OFFICIAL SEAL	Diesden North Diesden Diesden