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 Global Fire Solution Pte Ltd
 No, 16 Penjuru Close
 608612 SINGAPORE

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 Subscriber: None
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Subject: **Procedure And/Or Report Material**

The following material resulting from the investigation under the above numbers is enclosed.

Issue

<u>Date</u>	<u>Vol</u>	<u>Sec</u>	<u>Pages</u>	<u>Revised Date</u>
		1	Revised Index Page(s) 1	2017/08/31
		1	Revised Appendix B1,C2,C3,C3A	2017/08/31
2017/02/16	1	1	Revised Description Page(s) 1,2	2017/08/31
2017/02/16	1	1	New Illustration(s) 6,7,8,9	2017/08/31
2017/02/16	1	1	Revised Illustration(s) 2,3,4,5	2017/08/31
2017/07/25	1	2	Revised Description Page(s) 1,2	2017/08/31
2017/07/25	1	2	New Illustration(s) 6,7,8,9	2017/08/31
2017/07/25	1	2	Revised Illustration(s) 2,3,4,5	2017/08/31

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Please file revised pages and illustrations in place of material of like identity. New material should be filed in its proper numerical order.

NOTE: Follow-Up Service Procedure revisions DO NOT include Cover Pages, Test Records and Conclusion Pages. Report revisions DO NOT include Authorization Pages, Indices, Section General Pages and Appendixes.

Please review this material and report any inaccuracies to UL's Customer Service Professionals. Contact information for all of UL's global offices can be found at <http://ul.com/aboutul/locations>.

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NBK File

UL INSPECTION CENTER 752

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APPENDIX B - INSTRUCTIONS FOR FIELD REPRESENTATIVE'S SAMPLE SELECTION

FIELD REPRESENTATIVE

Certain products covered by this Procedure employ constructions or materials requiring periodic follow-up tests by UL.

The selected samples shall be properly tagged and identified, and forwarded to the Follow-Up Services Department, Northbrook Office.

The tests to be conducted at UL are indicated in App. C.

SAMPLES FOR DEPARTMENT 3019XFPD

Twice each year, select the following samples, mark with the appropriate identification and forward the samples and appropriate Material Safety Data Sheets (MSDS) to Department 3019XFPD at Northbrook.

- A. Select a maximum of one quart of each of the following foam liquid concentrates covered by this procedure.

Foam Liquid Concentrate
GLOBALCHEM AFFF 1
GLOBALCHEM AFFF 3
GLOBALCHEM AFFF 6
GLOBALCHEM AR-AFFF 3/3
GLOBALCHEM AR-AFFF 3/6
GLOBALCHEM FP 3
GLOBALCHEM FP 6
GLOBALCHEM FFFP 3
GLOBALCHEM FFFP 6

- B. Select samples of each plastic container covered by this Procedure. The samples are to be a minimum of 12 by 12 in. in size.

UL Component Recognized Containers for Foam Liquid Concentrates (GGBS2) specified in this procedure are not selected.

Container Manufacturer	Size	Color	Resin
RESERVED			

BASIS OF ACCEPTABILITY

The specific gravity of each foam liquid concentrate is to be within the range specified below:

Foam Liquid Concentrate	Specific Gravity (± 0.02)
GLOBALCHEM AFFF 1	1.04
GLOBALCHEM AFFF 3	1.03
GLOBALCHEM AFFF 6	1.02
GLOBALCHEM AR-AFFF 3/3	1.03
GLOBALCHEM AR-AFFF 3/6	1.03
GLOBALCHEM FP 3	1.13
GLOBALCHEM FP 6	1.13
GLOBALCHEM FFFP 3	1.13
GLOBALCHEM FFFP 6	1.13

II. HYDROGEN ION CONCENTRATION (PH)

METHOD

The hydrogen ion concentration (pH) of each undiluted foam liquid concentrate is to be determined electrometrically using a glass electrode.

BASIS FOR ACCEPTABILITY

The hydrogen ion concentration (pH) of each undiluted foam liquid concentrate is to be within the range specified below:

Foam Liquid Concentrate	Hydrogen Ion Concentration (pH) (± 0.5)
GLOBALCHEM AFFF 1	7.5
GLOBALCHEM AFFF 3	7.5
GLOBALCHEM AFFF 6	7.5
GLOBALCHEM AR-AFFF 3/3	7.5
GLOBALCHEM AR-AFFF 3/6	7.5
GLOBALCHEM FP 3	7.1
GLOBALCHEM FP 6	7.1
GLOBALCHEM FFFP 3	7.1
GLOBALCHEM FFFP 6	7.1

III. QUALITATIVE INFRARED ANALYSIS

METHOD

The qualitative infrared analysis of each foam liquid concentrate is to be determined by an infrared spectrophotometer. Sampling methods and instrument settings to be used are recorded in the appropriate sections of the spectra.

BASIS FOR ACCEPTABILITY

The spectra for each foam liquid concentrate shall be similar to the corresponding spectra date specified below:

Foam Liquid Concentrate	File Reference	Spectrum Date
GLOBALCHEM AFFF 1	EX26789	F02-02-17
GLOBALCHEM AFFF 3	EX26789	F02-04-17
GLOBALCHEM AFFF 6	EX26789	F02-03-17
GLOBALCHEM AR-AFFF 3/3	EX26789	F02-01-17
GLOBALCHEM AR-AFFF 3/6	EX26789	F02-01-17
GLOBALCHEM FP 3	EX26789	F08-09-17
GLOBALCHEM FP 6	EX26789	F08-09-17
GLOBALCHEM FFFP 3	EX26789	F08-10-17
GLOBALCHEM FFFP 6	EX26789	F08-10-17

IV. FILM FORMATION TEST

METHOD

The spreading coefficients of each film forming foam liquid concentrate referenced below are to be determined in accordance with the method described in the Standard for Foam Equipment and Liquid Concentrates, UL 162.

BASIS FOR ACCEPTABILITY

Each film forming foam liquid concentrate are to have spreading coefficients greater than zero.

Foam Liquid Concentrate	Percent Concentration
GLOBALCHEM AFFF 1	1
GLOBALCHEM AFFF 3	3
GLOBALCHEM AFFF 6	6
GLOBALCHEM AR-AFFF 3/3	3
GLOBALCHEM AR-AFFF 3/6	3
GLOBALCHEM AR-AFFF 3/6	6
GLOBALCHEM FFFP 3	3
GLOBALCHEM FFFP 6	6

The Air Foam Liquid Concentrates should have the following properties:

Foam Liquid Concentrate	TESTS				
	Viscosity at 20°C	Concentrate (Centipoise) (Spindle 4, 50 rpm)	Concentrate (No. 100 Cannon Routine Glass Viscometer)	3% Solution (No. 100 Cannon Routine Glass Viscometer)	Concentrate
GLOBALCHEM AFFF 1	†TBD	†TBD	†TBD	†TBD	†TBD
GLOBALCHEM AFFF 3	†TBD	†TBD	†TBD	†TBD	†TBD
GLOBALCHEM AFFF 6	†TBD	†TBD	†TBD	†TBD	†TBD
GLOBALCHEM AR-AFFF 3/3	†TBD	†TBD	†TBD	†TBD	†TBD
GLOBALCHEM AR-AFFF 3/6	†TBD	†TBD	†TBD	†TBD	†TBD
GLOBALCHEM AR-AFFF 3/6	†TBD	†TBD	†TBD	†TBD	†TBD
GLOBALCHEM FP 3	†TBD	†TBD	†TBD	†TBD	†TBD
GLOBALCHEM FP 6	†TBD	†TBD	†TBD	†TBD	†TBD
GLOBALCHEM FFFP 3	†TBD	†TBD	†TBD	†TBD	†TBD
GLOBALCHEM FFFP 6	†TBD	†TBD	†TBD	†TBD	†TBD

Note:

†TBD upon next Follow-Up Test.

Please give results to an L3 reviewer for GFGV.

DESCRIPTION

PRODUCT COVERED:

Foam liquid concentrates as follows:

Foam Liquid Concentrate	Recommended Concentration	Type of Concentrate	Storage Temperature, °F	
			Minimum	Maximum
GLOBALCHEM AFFF 1	1	AFFF	35	120
GLOBALCHEM AFFF 3	3	AFFF	20	120
GLOBALCHEM AFFF 6	6	AFFF	20	120
GLOBALCHEM AR-AFFF 3/3	3/3	AR-AFFF	20	120
GLOBALCHEM AR-AFFF 3/6	3/6	AR-AFFF	20	120
GLOBALCHEM FP 3	3	FP	20	120
GLOBALCHEM FP 6	6	FP	20	120
GLOBALCHEM FFFP 3	3	FFFP	20	120
GLOBALCHEM FFFP 6	6	FFFP	20	120

For shipment in the following containers:

Container Size	Colour	Material	Component Recognized (File)	Component Mark	Foam Concentrates
20	Blue	Plastic	Yes (EX27367)	(1)	All
30	Blue	Plastic	Yes (EX27367)	(1)	All
220	Blue	Plastic	Yes (EX27367)	(1)	All

All containers are to be fitted with a cap and tamper indicator seal to prevent accidental opening. The pour opening shall have a minimum diameter of 1-1/2 in.

(1) - Marking: Company name and type designation and the UL Component Recognition Mark.

INDEX OF ILLUSTRATIONS

Part Description	Illustration No.	Page No.
CONTAINER LABELS		
GLOBALCHEM AFFF 1	1	1
GLOBALCHEM AFFF 3	2	1
GLOBALCHEM AFFF 6	3	1
GLOBALCHEM AR-AFFF 3/3	4	1
GLOBALCHEM AR-AFFF 3/6	5	1
GLOBALCHEM FP 3	6	1
GLOBALCHEM FP 6	7	1
GLOBALCHEM FFFP 3	8	1
GLOBALCHEM FFFP 6	9	1

AQUEOUS FILM FORMING FOAM LIQUID CONCENTRATE

3%

GLOBALCHEM AFFF3

FOR USE ON HYDROCARBON FIRES AT 3% PROPORTIONING RATIO
SUITABLE FOR USE WITH BOTH FRESH & SEA WATER

Storage Temperature Min 20° F (-6.7° C), Max 120° F (49° C)

Caution: DO NOT store under direct sun

Global Fire Solution (Singapore) Pte. Ltd.

16 Penjuru Close, Singapore 608612

+65 6897 7086 ✉ gfs@gfsglobalchem.com

www.GFSGLOBALCHEM.com



BATCH NO.	_____
MFG DATE:	_____
CONTENTS (LTRS.)	20 / 30 / 200

Manufactured in Singapore



LISTED
FOAM LIQUID
CONCENTRATE
EX26789

**AQUEOUS FILM FORMING
FOAM LIQUID CONCENTRATE**

6%

GLOBALCHEM AFFF6

**FOR USE ON HYDROCARBON FIRES AT 6% PROPORTIONING RATIO
SUITABLE FOR USE WITH BOTH FRESH & SEA WATER**

Storage Temperature Min 20° F (-6.7° C), Max 120° F (49° C)

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BATCH NO.	
MFG DATE.	
CONTENTS (LTRS.)	20 / 30 / 200

Manufactured in Singapore



**ALCOHOL RESISTANT
AQUEOUS FILM FORMING
FOAM LIQUID CONCENTRATE**

3/3%

GLOBALCHEM AFB-AFFF3/3

**FOR USE ON HYDROCARBON FIRES &
POLAR SOLVENTS AT 3% PROPORTIONING RATIO
SUITABLE FOR USE WITH BOTH FRESH & SEA WATER**

Storage Temperature Min 20° F (-6.7° C), Max 120° F (49° C)

Caution: DO NOT store under direct sun

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MFG DATE.	
CONTENTS (LTRS.)	20 / 30 / 200

Manufactured in Singapore



**ALCOHOL RESISTANT
 AQUEOUS FILM FORMING
 FOAM LIQUID CONCENTRATE**

3/6%

GLOBALCHEM AFB-AFFF3/6

**FOR USE ON HYDROCARBON FIRES AT 3% &
 POLAR SOLVENTS AT 6% PROPORTIONING RATIO
 SUITABLE FOR USE WITH BOTH FRESH & SEA WATER**

Storage Temperature Min 20° F (-6.7° C), Max 120° F (49° C)

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MFG DATE.	
CONTENTS (LTRS.)	20 / 30 / 200

Manufactured in Singapore



**FLUOROPROTEIN
FOAM LIQUID CONCENTRATE**

3%

GLOBALCHEM FP3

**FOR USE ON HYDROCARBON FIRES AT 3% PROPORTIONING RATIO
SUITABLE FOR USE WITH BOTH FRESH & SEA WATER**

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FOAM LIQUID CONCENTRATE**

6%

GLOBALCHEM FP6

**FOR USE ON HYDROCARBON FIRES AT 6% PROPORTIONING RATIO
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BATCH NO.	
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Manufactured in Singapore



**FILM FORMING
FLUOROPROTEIN
FOAM LIQUID CONCENTRATE**

3%

BATCH NO.	_____
MFG DATE:	_____
CONTENTS (LTRS.)	20 / 30 / 200

Manufactured in Singapore



GLOBALCHEM FFFP3

**FOR USE ON HYDROCARBON FIRES AT 3% PROPORTIONING RATIO
SUITABLE FOR USE WITH BOTH FRESH & SEA WATER**

Storage Temperature Min 20° F (-6.7° C), Max 120° F (49° C)

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www.GFSGLOBALCHEM.com



C172037443

**FILM FORMING
FLUOROPROTEIN
FOAM LIQUID CONCENTRATE**

6%

BATCH NO.	_____
MFG DATE:	_____
CONTENTS (LTRS.)	20 / 30 / 200

Manufactured in Singapore



GLOBALCHEM FFFP6

**FOR USE ON HYDROCARBON FIRES AT 6% PROPORTIONING RATIO
SUITABLE FOR USE WITH BOTH FRESH & SEA WATER**

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C172037444

DESCRIPTION

PRODUCT COVERED:

CNL-

Foam liquid concentrates as follows:

Foam Liquid Concentrate	Recommended Concentration	Type of Concentrate	Storage Temperature, °F (°C)	
			Minimum	Maximum
GLOBALCHEM AFFF 1	1	Category 1, AFFF	35°F (1.7°C)	120°F (49°C)
GLOBALCHEM AFFF 3	3	Category 1, AFFF	20°F (-6.7°C)	120°F (49°C)
GLOBALCHEM AFFF 6	6	Category 1, AFFF	20°F (-6.7°C)	120°F (49°C)
GLOBALCHEM AR-AFFF 3/3	3/3	Category 2, AR-AFFF	20°F (-6.7°C)	120°F (49°C)
GLBOALCHEM AR-AFFF 3/6	3/6	Category 2, AR-AFFF	20°F (-6.7°C)	120°F (49°C)
GLOBALCHEM FP 3	3	Category 1, FP	20°F (-6.7°C)	120°F (49°C)
GLOBALCHEM FP 6	6	Category 1, FP	20°F (-6.7°C)	120°F (49°C)
GLOBALCHEM FFFP 3	3	Category 1, FFFP	20°F (-6.7°C)	120°F (49°C)
GLOBALCHEM FFFP 6	6	Category 1, AFFF	20°F (-6.7°C)	120°F (49°C)

For shipment in the following containers:

Container Size	Colour	Material	Component Recognized (File)	Component Mark	Foam Concentrates
20	Blue	Plastic	Yes (EX27367)	(1)	All
30	Blue	Plastic	Yes (EX27367)	(1)	All
220	Blue	Plastic	Yes (EX27367)	(1)	All

All containers are to be fitted with a cap and tamper indicator seal to prevent accidental opening. The pour opening shall have a minimum diameter of 1-1/2 in.

(1)- Marking: Company name and type designation and the UL Component Recognition Mark.

TECHNICAL CONSIDERATIONS (NOT FOR FIELD REPRESENTATIVE'S USE):

Products designated CNL have been investigated using requirements contained in ULC-S564, Standard for Categories 1 and 2 Foam Liquid Concentrates.

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GLOBALCHEM AR-AFFF 3/6	5	1
GLOBALCHEM FP 3	6	1
GLOBALCHEM FP 6	7	1
GLOBALCHEM FFFP 3	8	1
GLOBALCHEM FFFP 6	9	1

**AQUEOUS FILM FORMING
FOAM LIQUID CONCENTRATE**

3%

GLOBALCHEM AFFF3

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FLUOROPROTEIN FOAM LIQUID CONCENTRATE

3%

GLOBALCHEM FP3

FOR USE ON HYDROCARBON FIRES AT 3% PROPORTIONING RATIO
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LISTED
FOAM LIQUID
CONCENTRATE
EX26789

**FLUOROPROTEIN
FOAM LIQUID CONCENTRATE**

6%

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**FILM FORMING
FLUOROPROTEIN
FOAM LIQUID CONCENTRATE**

3%

BATCH NO.	_____
MFG DATE:	_____
CONTENTS (LTRS.)	20 / 30 / 200

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GLOBALCHEM FFFP3

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C172037451

**FILM FORMING
FLUOROPROTEIN
FOAM LIQUID CONCENTRATE**

6%

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MFG DATE:	_____
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