

Sample Receiving Date:

Test Report No.: CANEC25025369525 **Date**: Oct 24, 2025 Page 1 of 7

Client Name: 3F ELECTRONICS INDUSTRY CORP., LTD.

Client Address: NO.5, ZHENXING ROAD, LIYUHE INDUSTRY PARK, LOUCUN VILLAGE, GONGMING

STREET, GUANGMING NEW DISTRICT, SHENZHEN, GUANGDONG, CHINA

Sample Name: PVC wire and cable

Model No.: UL1569 18AWG black UL1015 18AWG white UL1015 18AWG red

Client Ref. Information: Please see attachments

The above sample(s) and information were provided by the client.

SGS Job No.: SZP25-052390

Testing Period: Oct 16, 2025 ~ Oct 22, 2025

Test Requested: Select test(s) as requested by the client.

Oct 16, 2025

Test Method(s): Please refer to next page(s).

Test Result(s): Please refer to next page(s).

Test Requirement	Conclusion
PFOS, its salts and related compounds,PFOA, its salts	See Results

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Violet Shi

Approved Signatory





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Test Result(s):

Test Part Description:

SN ID	Sample No.	SGS Sample ID	Description
SN1	A1+A2+A3	CAN25-0253695-0002	Black plastic jacket + White plastic jacket + Red plastic jacket

Remarks:

- (1) 1 mg/kg = 1 ppm = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (< MDL)
- (4) "-" = Not Regulated

PFOS, its salts and related compounds, PFOA, its salts

Test Method: Modified EN 17681-1:2025, analysis was performed by LC-MS or LC-MS/MS.

Test Item(s)	CAS No.	Unit(s)	MDL	A1+A2+A3	
PFOS, its salts	PFOS, its salts				
Perfluorooctane sulfonic acid (PFOS), its salts^	1763-23-1	mg/kg	0.010	ND	
PFOS-related compounds					
N-ethylperfluoro-1-octanesulfonamide (N-EtFOSA)	4151-50-2	mg/kg	0.010	ND	
N-methylperfluoro-1-octanesulfonamide (N-MeFOSA)	31506-32-8	mg/kg	0.010	ND	
2-(N-ethylperfluoro-1- octanesulfonamido)-ethanol (N-EtFOSE)	1691-99-2	mg/kg	0.010	ND	
2-(N-methylperfluoro-1- octanesulfonamido)-ethanol (N- MeFOSE)	24448-09-7	mg/kg	0.010	ND	
Perfluorooctane Sulfonamide (PFOSA), its salts^	754-91-6	mg/kg	0.010	ND	
Perfluorooctane sulfonamidoacetic Acid (FOSAA), its salts^	2806-24-8	mg/kg	0.010	ND	
N-Methylperfluoro-1- octanesulfonamidoacetic Acid (N- MeFOSAA), its salts^	2355-31-9	mg/kg	0.010	ND	
N-Ethylperfluorooctane sulfonamidoacetic Acid (N-EtFOSAA), its salts^	2991-50-6	mg/kg	0.010	ND	
Sum of PFOS-related compounds	-	mg/kg	-	ND	
PFOA, its salts					
Perfluorooctanoic acid (PFOA), its salts^	335-67-1	mg/kg	0.010	ND	

Notes:

(1) ^=Substances refer to its salts/derivative listed in below table.

(1) Capstances refer to its saits/derivative listed in Ber	ov table.
Substances Name	CAS No.
PFOS, its salts & derivatives	·
Perfluorooctane sulfonic acid (PFOS)	1763-23-1



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ricport	NO CANE	.023023309323	Date.	OCI 24, 2025
Potassium Perflu	ıorooctanesulfonate	(PFOS-K)		2795-39-3
Perfluorooctanes	sulfonic acid, lithium s	salt (PFOS-Li)		29457-72-5
Sodium perfluoro	octanesulfonate (PF	OS-Na)		4021-47-0
Ammonium perfl	uorooctanesulfonate	(PFOS-NH ₄)		29081-56-9
Perfluorooctane	sulfonate diethanola	mine salt (PFOS-NH ₂ (C ₂ l	H ₄ OH) ₂)	70225-14-8
		ylammonium salt (PFOS-		56773-42-3
		m 1,1,2,2,3,3,4,4,5,5,6,6		
		PFOS-N($C_{10}H_{21}$) ₂ (CH_3) ₂)		251099-16-8
		esulfonate (PFOS-N(C ₄ H	9)4)	111873-33-7
	Sulfonyl fluoride (PF		0,1,	307-35-7
		nesulphonate) (PFOS-Mo	1)	91036-71-4
	2,3,3,4,4,5,5,6,6,7,7,		,,	
heptadecafluoro		-,-,-		71463-74-6
Perfluorooctanes				45298-90-6
		ulfonate (PFOS-N(C ₂ H ₅) ₃)	54439-46-2
		ne sulfonate (PFOS-N(C		56773-44-5
		ptadecafluorooctane-1-si		
(PFOS-N(C ₃ H ₇) ₃		pradocando rocario i o	unonato	56773-56-9
		n heptadecafluorooctane	·-1-	
sulfonate (PFOS		ii noptadodandorocotano	•	124472-68-0
		enyl]-, salt with perfluoro		
octanesulfonic a		criyij-, sait with perilidoro	- 1-	213740-80-8
		ium perfluoro-1-octanesu	ılfonate	258341-99-0
	dinium perfluoro-1-oc		anonate	334529-63-4
		adecafluorooctane-1-sulf	onato	773895-92-4
		ine sulfonate (PFOS-P (0		2185049-59-4
		mine salt (PFOS-C ₄ H ₁₁ N		2205029-08-7
		oyl)oxy]ethyl}azanium)	2203029-00-7
				1203998-97-3
	octane-1-sulfonate (F			423-92-7
	sulfonic anhydride (F			423-92-7
	nesulfonyl chloride (F	PFU3-CI)		423-00-9
FOSAA, its salts		-:		2006 24 0
	sulfonamidoacetic A			2806-24-8
	/l)sulfonyl]glycinate (A 17)	909405-47-6
		tassium salt (1:1) (FOSA		75260-69-4
		dium salt (1:1) (FOSAA-N	Na)	115716-87-5
N-MeFOSAA, its				100== 04.0
N-Methylperfluor	o-1-octanesulfonami	doacetic Acid (N-MeFOS	SAA)	2355-31-9
		do)acetate (N-Me-FOSA		909405-48-7
, ,	eptadecafluorooctyl)s	sulphonyl)-N-methylglycir	nate (N-	70281-93-5
Me-FOSAA-K)				10201000
N-EtFOSAA, its				
		cetic Acid (N-EtFOSAA)		2991-50-6
Glycine, N-ethyl- Et-FOSAA-K)	N-[(heptadecafluoroo	octyl)sulfonyl]-, potassiun	n salt (N-	2991-51-7
	orooctanesulfonamic	lo)acetate (N-Et-FOSAA)	(anion))	909405-49-8
		esulfonamido)acetate (N-		
FOSAA-NH ₄)	,		=	2991-52-8
Sodium 2-(N-eth	ylperfluorooctanesult	fonamido)acetate (N-Et-F	OSAA-	3871-50-9
Na)				
PFOSA, its salts	5			



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•	•
Perfluorooctane Sulfonamide (PFOSA)	754-91-6
Perfluorooctanesulfonamide lithium salt (1:1) (PFOSA-Li)	76752-79-9
Perfluorooctanesulfonamide Sodium salt (1:1) (PFOSA-Na)	76752-78-8
Perfluorooctanesulfonamide Potassium salt (1:1) (PFOSA-K)	76752-70-0
Perfluorooctanesulfonamide Ammonium salt (1:1) (PFOSA-NH ₄)	76752-72-2
Heptadecafluorooctane-1-sulphonamide, compound with triethylamine (1:1) (PFOSA- $C_6H_{15}N$)	76752-82-4
PFOA, its salts & derivatives	
Perfluorooctanoic acid (PFOA)	335-67-1
Sodium perfluorooctanoate (PFOA-Na)	335-95-5
Potassium perfluorooctanoate (PFOA-K)	2395-00-8
Silver perfluorooctanote (PFOA-Ag)	335-93-3
Perfluorooctanoyl fluoride (PFOA-F)	335-66-0
Ammonium pentadecafluorooctanoate (APFO)	3825-26-1
Lithium perfluorooctanoate (PFOA-Li)	17125-58-5
Cobalt perfluorooctanoate (PFOA-Co)	35965-01-6
Cesium perfluorooctanoate (PFOA-Cs)	17125-60-9
Octanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluoro-,	68141-02-6
chromium(3+) (PFOA-Cr(3+))	
Pentadecafluorooctanoic acidpiperazine (2/1) (PFOA-NH(C ₄ H ₁₀ N))	423-52-9
Pentadecafluorooctanoate (anion)	45285-51-6
Perfluorooctanoic Anhydride	33496-48-9
N,N,N-Triethylethanaminium perfluorooctanoate	98241-25-9
Perfluorooctanoate N,N,N-Trimethylmethanaminium	32609-65-7
Tetrapropylammonium perfluorooctanoate	277749-00-5
Potassium pentadecafluorooctanoatewater (1/1/2) (PFOA-K(H ₂ O) ₂)	98065-31-7
Perfluorooctanoic acid compd. with ethanamine (1:1) (PFOA-C ₂ H ₇ N)	1376936-03-6
Pentadecafluorooctanoic acidpyridine (1/1) (PFOA-C ₅ H ₅ N)	95658-47-2
pentadecafluorooctanoic acid- 1-phenylpiperazine(1:1) (PFOA-C ₁₀ H ₁₄ N ₂)	1514-68-7
N,N,N-Trimethyloctan-1-aminium pentadecafluorooctanoate (PFOA-C ₁₁ H ₂₆ N)	927835-01-6
Pentadecafluorooctanoyl chloride (PFOA-CI)	335-64-8
J \ /	

Remark: The sample(s) was/were analyzed on behalf of the applicant as mixing sample in one testing. The above result(s) was/were only given as the informality value and only for reference.

Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple



Acceptance Rule (w=0) stated in ILAC-G8:09/2019.

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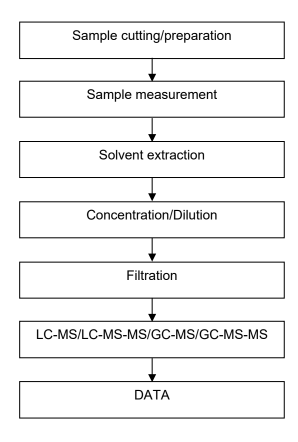
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Test Report ATTACHMENTS

PFASs/ PFOS/PFOA Testing Flow Chart





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Attachment: 1007、1010、1013、1015、1017、1020、1021、1022、1023、1024、1026、1027、1028、1040、 1041、1043、1054、1055、1056、1061、1095、1207、1211、1220、1230、1233、1234、1235、 1236、1237、1238、1239、1265、1266、1275、1283、1284、1308、1314、1316、1344、1452、 1569、1571、1589、1617、1618、1672、1764、2038、2095、2096、2101、2102、2103、2127、 2129、2265、2343、2344、2345、2346、2384、2385、2386、2387、2388、2448、2463、2464、 2468、2490、2493、2501、2502、2516、2517、2532、2550、2560、2569、2570、2571、2574、 2576、2584、2586、2587、2589、2598、2614、2626、2630、2631、2637、2651、2653、2654、 2655、2656、2660、2661、2662、2668、2679、2704、2709、2722、2726、2733、QFR、2754、 2919、2990、3463、3482、10024、10053、10070、10076、10198、10269、20276、20293、20294、 20295、20478、20480、20482、21014、1429、1430、1431、3314、3315、3443、3453、3454、 3558、3611、10093、10097、10183、10271、1032、1034610347、11627、MTW/TEW1015、 60227IEC01 (BV) 、60227IEC02 (RV) 、60227IEC05 (BV) 、60227IEC06 (RV) 、 60227IEC08(RV-90)、VDE WIRE、QB-A、QB-B、AVR、HDT、STT、SGT、GPT、TWP、FLRY、 FLY、FLRYW、FLRX、FLR9Y、FLRW、MIL-W-76、16878/1C、16878/2C、16878/3C、16878/17B、 AV、BVR、AVS、AVSS、AVSX、AVSSH、CAV、CAVS、CAVUS、CIVUS、EB、HEB、HEBX、 HDEB、AVXS、AVX、AVFX、EBX、AVF、QVR、GB.AV.300/300V、GB.RVS.300/300V、TVSSX、 MTW、MTW/TEW1015、H05V-K、 H07V-K, E-80/T,TX,TY,TN/PVC 150V,300V, 600 V、FLALYW、 R2、60227 IEC 52 (RVV)、60227 IEC 53 (RVV)、FLUY、FLUYY、FHLRY、FHLRY-A/B、 FHLRYW-A/B、IW-B、FLY-B、TW、THHN、THW、THW-2、THHW、THWN、THWN-2、

TWE-105/T,TX,TY,TN/PVC 150V,300V,600V、EBB-80/T,TX/PVC 150V、 CQC PVC wire and PVC TUBE



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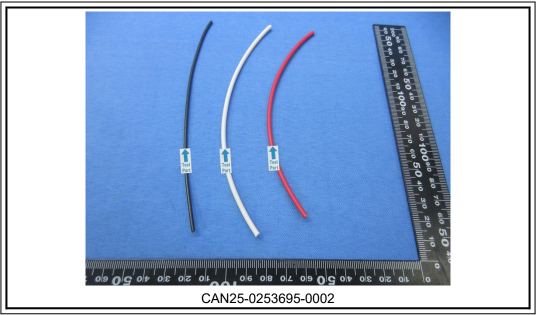
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Sample Photo:



SGS authenticate the photo on original report only

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