

## **PFOS/PFOA Calibration Series CS1 - CS5 (unlabelled)/13C, 99%) in Methanol**

Art. ID CIL-ES-5570  
 Unit 5 x 0,25mL  
 Deliverydetails UN1230 (6.1) II E2

### Description

Chemical purity: 98%

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
CS1, Native	Perfluoroctanoic acid	[335-67-1]	2	ng/mL		
CS1, Native	Perfluoroctanesulfonat e, sodium salt	[4021-47-0]	2	ng/mL		
CS1, Extraction	Perfluoroctanoic acid (13C8,99%)		50	ng/mL		
CS1, Extraction	Perfluoroctanesulfonat e, sodium salt (13C8,99%)		50	ng/mL		
CS1, Injection	Perfluorononanoic acid (13C9,99%)		50	ng/mL		
CS2, Native	Perfluoroctanoic acid	[335-67-1]	10	ng/mL		
CS2, Native	Perfluoroctanesulfonat e, sodium salt	[4021-47-0]	10	ng/mL		
CS2, Extraction	Perfluoroctanoic acid (13C8,99%)		50	ng/mL		
CS2, Extraction	Perfluoroctanesulfonat e, sodium salt (13C8,99%)		50	ng/mL		
CS2, Injection	Perfluorononanoic acid (13C9,99%)		50	ng/mL		
CS3, Native	Perfluoroctanoic acid	[335-67-1]	50	ng/mL		
CS3, Native	Perfluoroctanesulfonat e, sodium salt	[4021-47-0]	50	ng/mL		
CS3, Extraction	Perfluoroctanoic acid (13C8,99%)		50	ng/mL		
CS3, Extraction	Perfluoroctanesulfonat e, sodium salt (13C8,99%)		50	ng/mL		
CS3, Injection	Perfluorononanoic acid		50	ng/mL		

	(13C9,99%)			
CS4, Native	Perfluoroctanoic acid	[335-67-1]	200	ng/mL
CS4, Native	Perfluoroctanesulfonat e, sodium salt	[4021-47-0]	200	ng/mL
CS4, Extraction	Perfluoroctanoic acid (13C8,99%)		50	ng/mL
CS4, Extraction	Perfluoroctanesulfonat e, sodium salt (13C8,99%)		50	ng/mL
CS4, Injection	Perfluorononanoic acid (13C9,99%)		50	ng/mL
CS5, Native	Perfluoroctanoic acid	[335-67-1]	1000	ng/mL
CS5, Native	Perfluoroctanesulfonat e, sodium salt	[4021-47-0]	1000	ng/mL
CS5, Extraction	Perfluoroctanoic acid (13C8,99%)		50	ng/mL
CS5, Extraction	Perfluoroctanesulfonat e, sodium salt (13C8,99%)		50	ng/mL
CS5, Injection	Perfluorononanoic acid (13C9,99%)		50	ng/mL