



September 26, 2024

NEW PRODUCTS

Native & Mass-Labelled PFAS Solution/Mixtures

PFAS-3PAR & MPFAS-3ES

The harmful impacts of PFAS exposure on human health and the environment have led to the recognition of three PFAS under the Stockholm Convention: perfluorooctanoic acid (PFOA), perfluorooctane sulfonic acid (PFOS), and perfluorohexane sulfonic acid (PFHxS), along with their salts and isomers. As a result, many countries have begun regulating these chemicals by restricting or prohibiting their manufacture, import, and/or use.

In response to customer inquiries, Wellington developed PFAS-3PAR, a certified reference solution/mixture containing the linear isomers of these three compounds. MPFAS-3ES has also been prepared as a complementary mass-labelled extraction standard to allow for accurate quantification and the development of robust analytical methods.

Wellington is committed to developing new solution/mixtures to meet global regulatory requirements. If you have a new product suggestion, please share the details with us via our webform at www.welllabs.com/newproducts/product-suggestion.

	Catalogue Number	Product (methanol)		Qty/Conc
NEW	PFAS-3PAR Native PFAS Precision and Recovery Standard Solution		1.2 mL	
	Perfluoro-n-octanoic acid		PFOA	2000 ng/mL
	Sodium perfluoro-1-hexanesulfonate		L-PFHxS	2000 ng/mL*
	Sodium perfluoro-1-octanesulfonate		L-PFOS	2000 ng/mL*
NEW	MPFAS-3ES	Mass-Labelled PFAS Extraction Standard Solution		1.2 mL
	Perfluoro-n-(¹³ C ₈)octanoic acid		M8PFOA	2000 ng/mL
	Sodium perfluoro-1-(1,2,3- ¹³ C ₃)hexanesulfonate M3F		M3PFHxS	2000 ng/mL*
	Sodium perfluoro-1-(13C8)octa	anesulfonate	M8PFOS	2000 ng/mL*

^{*} Listed concentration is reported as the salt.



Please contact your local distributor or info@well-labs.com for pricing and delivery.

Visit our website (www.well-labs.com) for a complete listing of our new products.