June 19, 2015

NEW BRANCHED PERFLUOROALKYL REFERENCE STANDARDS

It is well documented that many environmental samples contain both branched and linear isomers of perfluoroalkyl carboxylic acids and perfluoroalkanesulfonate salts. In response to customer requests for quantitative individual reference standards for these compounds, Wellington has synthesized additional branched perfluoroalkyl compounds (P3MHpA, P4MOA, and NaP3MHpS) to complement our currently available selection of standards. A typical commercial sample of perfluorooctanesulfonic acid (PFOS) contains 5% and 11% of NaP3MHpS and NaP6MHpS respectively. Similarly, technical mixtures of perfluorooctanoic acid (PFOA) contain approximately 3% of P3MHpA. It is hoped that the continued introduction of certified branched perfluoroalkyl reference standards will aid researchers in the analysis of these compounds in environmental and biological samples.

NEW

Catalogue Number	Product (methanol)	Qty/conc	
NaP3MHpS	Sodium perfluoro-3-methylheptanesulfonate	1.2 ml 50 μg/ml	
NaP6MHpS	Sodium perfluoro-6-methylheptanesulfonate	1.2 ml 50 μg/ml	
ipPFNS	Sodium perfluoro-7-methyloctanesulfonate	1.2 ml 50 μg/ml	

NEW NEW

	Catalogue Number	Product (methanol)	Qty/Conc	
	P355TMHxA	Perfluoro-3,5,5-trimethylhexanoic acid	1.2 ml	50 μg/ml
•	РЗМНрА	Perfluoro-3-methylheptanoic acid	1.2 ml	50 μg/ml
,	P4MOA	Perfluoro-4-methyloctanoic acid	1.2 ml	50 μg/ml
	ipPFNA	Perfluoro-7-methyloctanoic acid (90%)	1.2 ml	45 μg/ml
	P37DMOA	Perfluoro-3,7-dimethyloctanoic acid	1.2 ml	50 μg/ml



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.