August 27, 2018

NEW PRODUCTS

Aqueous Film-Forming Foam PFAS

In response to ever increasing reports of novel zwitterionic and cationic PFAS contaminants being found at sites exposed to aqueous film-forming foams (AFFFs), **Wellington** has expanded our PFAS product line to include three zwitterionic AFFF compounds, **N-AP-FHxSA**, **N-TAmP-FHxSA**, and **N-CMAmP-6:2FOSA** (which is commonly referred to as 6:2FTAB in the scientific literature), as well as neutral compounds also detected at impacted sites (**FHxSA-I** and **FBSA-I**).

NEW NEW

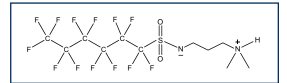
Catalogue Number	Product (isopropanol)	Qty	Conc
FBSA-I	Perfluoro-1-butanesulfonamide	1.2 ml	50 μg/ml
FHxSA-I	Perfluoro-1-hexanesulfonamide	1.2 ml	50 μg/ml
FOSA-I	Perfluoro-1-octanesulfonamide	1.2 ml	50 μg/ml

NEW

NEW

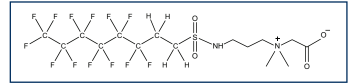
NEW

	Catalogue Number	Product (methanol)	Qty	Conc
/	N-AP-FHxSA	N-(3-dimethylaminopropan-1-yl)perfluoro-1-hexane-	1.2 ml	50 μg/ml
		sulfonamide		
/	N-TAmP-FHxSA	N-[3-(perfluoro-1-hexanesulfonamido)propan-1-yl]-	1.2 ml	50 μg/ml
		N, N, N-trimethylammonium		
/	N-CMAmP-6:2FOSA	N-(carboxymethyl)-N,N-dimethyl-N-[3-(1H,1H,2H,2H-	1.2 ml	50 μg/ml
		perfluoro-1-octanesulfonamido)propan-1-yl]ammonium		
		(6:2 FTAB)		



 $\label{eq:N-AP-FHxSA} \mbox{\sc (the zwitterion form is preferred at neutral pH)}$

N-TAmP-FHxSA (exists as a zwitterion unless exposed to acidic conditions)



N-CMAmP-6:2FOSA (6:2 FTAB)

(exists as a zwitterion unless exposed to strongly acidic conditions)

DISTRIBUTED BY: BCP INSTRUMENTS

12 avenue des Saules 69600 OULLINS, France tel +33(0)4 72 49 72 65 www.bcp-instruments.com contact@bcp-instruments.com

