

PRODUCT UPDATES FROM WELLINGTON LABORATORIES

September 29, 2014

VELLINGTON

Keporter

NEW PERFLUORINATED PRODUCTS

Native Telomer Acrylates and Acetates

The production, use, and widespread distribution of fluorinated polymers has raised exposure concerns relating to both residual compounds (telomer alcohols, acrylates, and acetates) as well as potential degradation products (perfluoroalkylcarboxylic acids). Indeed, fluorotelomer acrylates have been found in indoor air samples presumably from residual off-gasing of fluorochemical products. In order to aid researchers in the analysis of these compounds, **Wellington** is adding native telomer acrylate (**8:2FTAcr** and **10:2FTAcr**) and native telomer acetate (**8:2FTOAc** and **10:2FTOAc**) reference standards to our line of perfluorinated compounds.



Catalogue Number	Product (isooctane)	Qt	Qty/Conc	
8:2FTAcr	1H,1H,2H,2H-Perfluorodecyl acrylate	1.2 ml	50 µg/ml	
10:2FTAcr	1H,1H,2H,2H-Perfluorododecyl acrylate (97%)	1.2 ml	48.5 µg/ml	
8:2FTOAc	1H,1H,2H,2H-Perfluorodecyl acetate	1.2 ml	50 µg/ml	
10:2FTOAc	1H,1H,2H,2H-Perfluorododecyl acetate	1.2 ml	50 µg/ml	

Also, to supplement our existing inventory of perfluorinated compounds, we are introducing a chloro-perfluoro-1-octanesulfonate reference standard (**8CI-PFOS**) and a branched perfluoroalkyl-carboxylic acid reference standard (**P37DMOA**).





Catalogue Number	Product (methanol)	Qty/Conc	
8CI-PFOS	Sodium 8-chloroperfluoro-1-octanesulfonate	1.2 ml	50 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.