



November 12, 2020

NEW PRODUCTS

ISO 21675:2019 Solution/Mixtures

ISO 21675-NSS & ISO 21675-LSS

To support a new international standard for water quality (ISO 21675:2019) which can be utilized to determine perfluoroalkyl and polyfluoroalkyl substances (PFAS) in various water samples using solid phase extraction and LC-MS/MS analysis, **Wellington** has prepared native and mass-labelled solution/mixtures (**ISO 21675-NSS** & **ISO 21675-LSS** respectively). These solutions will allow analytical laboratories to reduce the time and cost associated with solution preparation and testing by purchasing ready made certified standards. This flexible method allows for the analysis of a variety of waters including fresh water, sea water, and waste water containing less than 2 g/L solid particulate material for a selection of PFAS with varying functionality.

Cat. No.	Product (methanol)	Qty	Conc
ISO 21675-NSS	ISO 21675:2019 Native Stock Solution: 30 comp. Perfluoroalkylcarboxylic acids (C4-C14, C16, & C18) FOUEA, FOSA, N-MeFOSA, N-EtFOSA, N-MeFOSAA, N-EtFOSAA Perfluoroalkanesulfonates (C4, C6, C7, C8, & C10), 6:2FTS, 8:2FTS HFPO-DA, NaDONA, 9CI-PF3ONS, 8:2diPAP	1.2 mL	100 ng/mL ea
ISO 21675-LSS	ISO 21675:2019 Labelled Stock Solution: 24 comp. MPFBA, M5PFPeA, M5PFHxA, M4PFHpA, M8PFOA, M9PFNA, M6PFDA, M7PFUDa, MPFDaA, M2PFTeDA, M2PFHxDA MFOUEA, M8FOSA, d-N-MeFOSA, d-N-EtFOSA, d3-N-MeFOSAA, d5-N-EtFOSAA M3PFBS, M3PFHxS, M8PFOS, M2-6:2FTS, M2-8:2FTS M3HFPO-DA, M4-8:2diPAP	1.2 mL	100 ng/mL ea

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

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Chromatogram of ISO-21675-NSS (SIM Acquisition)

