Persistent Organic Pollutants (POP) Standards



Persistent Organic Pollutants (POP)

As a leader in chemical reference material manufacturing, AccuStandard offers a large selection of Certified Reference Materials (CRMs) for the analysis of Persistent Organic Pollutants (POP) in food, water and different consumer products. These CRMs are designed to support the science community to reliably and accurately identify and study a wide array of toxic chemicals and contaminants such as PFAS, Nitrosamines, Phthalates, Flame Retardant, Dioxins, and PCB chemicals.

In addition to thousands of listed catalog products, AccuStandard specializes in custom synthesis of highpurity chemicals to be used as reference standards. The synthesis of many organic pollutants and their metabolites are an integral part of AccuStandard's effort to provide the community with novel chemicals that are essential for toxicity studies and human safety.

Our exceptional customer service combined with years of experience in chemical synthesis has made AccuStandard well-known for high quality products as well as quick response time.

Visit www.accustandard.com for more products and technical information



PFAS Standards

CRMs for Per- & polyfluoroalkyl substances (PFAS) analysis. Standards include mixes for PFAS testing such as:

- USEPA 537, 537.1, 1621, 1633, 8327
- ASTM D7968, D7979, D8421
- ISO 25101, 21675
- State Specific CRMs

Single PFAS CRMs for selective analysis of FTOHs, FTA's, FTUAs and Short Chain PFAS.





Nitrosamine Standards

Nitrosamine Standards include a variety of CRMs designed for:

- ASTM D8456
- USEPA 521, 607, 8015, 8070, 8270
- FDA Method
- Native and Deuterated Standards

Single component CRMs for the determination of Nitrosamines impurities in Food and Pharmaceuticals.





Phthalate Standards

CRMs for the analysis of Phthalates in Food, Water and different Consumer Products. Products include:

- Isophthalates, Terephthalates, and Monophthalates
- High Molecular Weight (HMW) Phthalates
- Deuterated Phthalate Standards
- EPA, EN and AOAC Test Methods Mix





Flame Retardant Standards

CRMs for the identification of Brominated Flame Retardants (BFRs). Products include:

- 209 PBDE Congeners
- Hydroxy and Methoxy PBDE Metabolites
- Technical Grade PBDEs
- Fluorinated and Chlorinated PBDE Congeners
- EPA and ISO Methods





Dioxin Standards

CRMs for Dioxin analysis. Standards include:

- Dibenzo-p-dioxin Congeners Standards
- EPA and ASTM Methods Mixes
- Calibration Mixtures

Products also include +98% purity standards for Chlorinated Dibenzofuran Congeners and Brominated Dibenzo-p-dioxins.





CRMs for PCB testing methods include:

- 209 PCB Congeners Standards
- Method Specific Standards
- Calibration Mixtures
- Hydroxy and Methoxy PCB Metabolites

Products also include high purity single component CRMs for other PCB metabolites such as Methyl sulfonyl PCBs.



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