

What's New 2026



2026 marks AccuStandard's 40th anniversary!
We're proud to celebrate four decades of innovation, quality,
and partnership in the analytical reference standards industry.



[See All Catalogs](#)

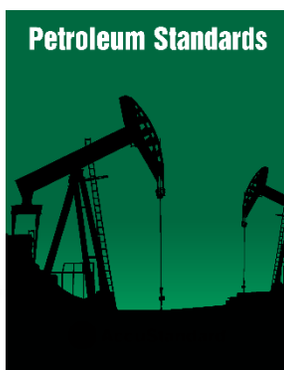
Catalogs and Brochures

The 2026 editions of our Catalogs feature our most recent additions to our product line of over 12,000 listed chemical reference standards.

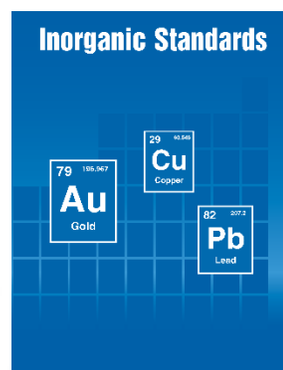
Organic Standards (2026)



Petrochemical Standards (2026)



Inorganic Standards (2026)



[Request Custom](#)

Need a Custom Reference Standard?

If your laboratory requires something specific, AccuStandard's Chemists will manufacture a Custom Standard to meet your unique requirements. We also specialize in synthesizing chemicals of high purity for research. For 40 years AccuStandard has provided customers with the best and most stable options.

Read Next Pages to See New Product Highlights

Per- and Polyfluoroalkyl Substance (PFAS) Standards

Per- and Polyfluoroalkyl Substances (PFAS) belong to a continuously expanding family of thousands of man-made chemical pollutants. Our PFAS Standards are designed to help with the reliable detection and quantification of PFAS in different matrices, such as water, soil and air, in accordance with regulatory bodies such as EPA, ASTM, ISO, and more.


[See All PFAS](#)

PFAS in Consumer Products - Consumer Product Safety Committee (CPSC)

CATALOG NO.	DESCRIPTION	MATRIX
EN-17132	EN 17132 PAHs in Textiles Reference Standard	1000 µg/mL in Toluene
EN-17132-IS	EN 17132 PAHs in Textiles Internal Standard	1000 µg/mL in Toluene

PFAS In Food Contact Materials (FCM)

CATALOG NO.	DESCRIPTION	MATRIX
PFAS-FCM-SET	PFAS in Food Contact Materials Set	See each level

Single Component PFAS CRMs

We have added over 35 new Single Component PFAS standards in 2025 to our growing selection of CRMs for PFAS analysis. New additions include Volatile Organic Fluorine compounds, Fluorotelomer acrylates, Fluorotelomer methacrylates, and more.

CATALOG NO.	DESCRIPTION	MATRIX
PFAP-008S-M-0.02X	[2-(perfluorooctyl)ethyl], [2-(perfluorohexyl)ethyl] phosphate (6:2/8:2 diPAP)	2 µg/mL MeOH
PFOS-068S	Bis(trifluoromethanesulfonyl)imide	100 µg/mL in MeOH
VOF-001S	Hexadecafluoroheptane	100 µg/mL in PT MeOH

Pesticide Standards

AccuStandard offers thousands of high-quality CRMs for Pesticides that meet the requirements of test methods published by various regulatory bodies and regions. Also included are calibration mixtures that can be used for a wide range of residual pesticide analysis in different matrices such as fruit, vegetables and cannabis. Select from a wide range of pesticide neat materials or single and multiple component solutions.


[See All Pesticides](#)

EN 15662 Determination of Residual Pesticides in foods of plant origin

CATALOG NO.	DESCRIPTION	MATRIX
EN15662-1-R1	EN15662 Residual Pesticides Mix 1 (Revision 1)	100 µg/mL in ACN
P-007S-CN	Azinphos-methyl Standard	100 µg/mL in ACN

GB/T 39665 Determination of Residual Pesticides in Cosmetics

CATALOG NO.	DESCRIPTION	MATRIX
GBS-015S	GB/T 39665 Residual Pesticides in Cosmetics Reference Standard	100 µg/mL in MeOH

Single Component Pesticide CRMs

We have added over 40 Single Component Pesticide Standards in 2025 to our selection of over 1200 individual Pesticide and Herbicide CRMs. Below are some of our popular new Single Component Pesticide CRMs.

CATALOG NO.	DESCRIPTION	MATRIX
P-1318S	(E)-Fenpyroximate	100 µg/mL in MeOH
P-1531S-CN	Fluazaindolizine	100 µg/mL in ACN
P-1531N	Fluazaindolizine	10 mg (Neat)



Textiles and Leather Standards

AccuStandard is pleased to share a selection of new of high-quality Certified Reference Materials (CRMs) for the reliable and accurate identification of aromatic amines, chlorophenols, PFAS and other chemicals commonly used in the manufacturing of textile and leather products and in accordance with different EN and ISO test methods.



[See All Textiles & Leather](#)

EN 17137 Chlorobenzenes and Chlorotoluenes in Textiles

CATALOG NO.	DESCRIPTION	MATRIX
EN-17137-MIX-A	Chlorobenzenes in Textiles Reference Standard	100 µg/mL in DCM
EN-17137-MIX-B	Chlorotoluenes in Textiles Reference Standard	100 µg/mL in DCM
EN-17137-IS	Tetrachloro-meta-xylene Standard	10 µg/mL in DCM

EN 14362 Aromatic Amines and Azo Colorants in Textiles

CATALOG NO.	DESCRIPTION	MATRIX
ISO14362-1	Aromatic Amines in Textiles Reference Standard	300 µg/mL in ACN
ISO14362-3	4-Aminoazobenzene Standard	500 µg/mL in MeOH
ISO14362-IS	2,4,5-Trichloroaniline Standard	1000 µg/mL in ACN

ISO 17070 Chlorophenols in Leather

CATALOG NO.	DESCRIPTION	MATRIX
ISO17070	Chlorophenols in Leather Reference Standard	100 µg/mL in Acetone
ISO17070-IS	Tetrachloroguaiacol Standard	100 µg/mL in Acetone

ISO 22517 Pesticides in Leather

CATALOG NO.	DESCRIPTION	MATRIX
ISO22517-SET	Pesticides in Leather Reference Standard Set	See each level

EN 17132 Determination of PAHs in Textiles

CATALOG NO.	DESCRIPTION	MATRIX
EN-17132	EN 17132 PAHs in Textiles Reference Standard	1000 µg/mL in Toluene
EN-17132-IS	EN 17132 PAHs in Textiles Internal Standard	1000 µg/mL in Toluene

Cyclic Volatile Methyl Siloxanes (cVMS) Standards

The European Union has placed restrictions on cVMS under REACH and EU Directive 2024/1328 due to their persistence and tendency to bioaccumulate. In personal care products, cVMS are commonly found in antiperspirants, lotions, and hair conditioners. In industrial applications, they are used in silicone fluids, lubricants, and other specialty formulations.



[See All cVMS](#)

EU Directive 2024/1328 - Single component CRMs

Visit our website and explore more single component CRMs for cVMS added in 2025.

CATALOG NO.	DESCRIPTION	MATRIX
CVMS-002S	Octamethylcyclotetrasiloxane (D4)	100 µg/mL in ACN
CVMS-003S	Decamethylcyclopentasiloxane (D5)	100 µg/mL in ACN
CVMS-004S	Dodecamethylcyclohexasiloxane (D6)	100 µg/mL in ACN

Multi-component cVMS CRMs

CATALOG NO.	DESCRIPTION	MATRIX
CVMS-MIX-001	Cyclic Volatile Methyl Siloxanes (cVMS) Mix 1	100 µg/mL in ACN
CVMS-MIX-002	Cyclic Volatile Methyl Siloxanes (cVMS) Mix 2	100 µg/mL in ACN

Petroleum Standards

AccuStandard is excited to announce that Density Standards have been added to our ISO 17034:2016 accreditation scope of Physical Property CRMs for Petroleum products. Our new Density standards are designed to measure and verify density for different fuel distillates following ASTM test method D4052, and other equivalent methods such as ISO 12185 and IP 365.



[See All Petrochemical](#)

Physical Properties CRMs: ASTM D4052 Density for Petroleum Products

CATALOG NO.	DESCRIPTION	MATRIX
D-4052-01	ASTM D4052 Density Standard (0.71-0.78 g/mL)	
D-4052-02	ASTM D4052 Density Standard (0.80-0.88 g/mL)	

ISO 16703 - Determination of Hydrocarbons in the range of C₁₀ to C₄₀ by GC

CATALOG NO.	DESCRIPTION	MATRIX
ISO16703	ISO 16703 C10 to C40 Hydrocarbons Mix	500 µg/mL in Heptane
ISO16703-RTW	ISO 16703 Retention Time Window Standard (RTW)	See each level

US Pharmacopeia (USP) Standards

New reference standards are now available to support compliance with United States Pharmacopeia (USP) specifications for residual pesticides and residual solvents in pharmaceuticals. These products help laboratories to accurately quantify contaminants, support patient safety, and meet the latest USP requirements.



[See All USP Standards](#)

USP 467 - Residual Solvents

CATALOG NO.	DESCRIPTION	MATRIX
NF-467-CPME	Cyclopentyl methyl ether (CPME) Standard	1500 µg/mL in DMSO
NF-467-TBA	t-Butanol Standard	3500 µg/mL in DMSO
NF-467-MTHF	2-Methyltetrahydrofuran (MTHF) Standard	1000 µg/mL in DMSO

USP 561 - Updated Residual Pesticides Set

CATALOG NO.	DESCRIPTION	MATRIX
USP-561-R1-SET*	USP 561 Pesticide Standard Set	See each level

*SET includes: USP-561-01, -02, -03, -04 and -05 (NEW)