

# SPECIAL PRICING

## 10% off Agilent PFAS Standards!



## Agilent Technologies

Agilent's wide portfolio of PFAS standards are based on EPA guidelines, such as EPA 537.1, EPA 533, and EPA 8327 methods. Agilent PFAS analytical standards include primary, surrogate, and internal dilution standards that can be combined with Agilent workflows to address the unique challenges in PFAS testing.

Now, for a limited time, enjoy 10% off the below Agilent PFAS standards!

Catalog #	Description	SALE PRICE
1600-PFS-533-IDS-EA	533 Isotope Dilution PDS, for PFAS	\$1092.01
1600-PFS-533-NAS-EA	533 Native Analyte PDS	\$508.92
92-PFS-537-APDS-EA	537.1 Analyte Primary Dilution Standard	\$455.16
92-PFS-537-IPDS-EA	537.1 Internal Primary Dilution Standard	\$411.59
92-PFS-537-SPDS-EA	537.1 Surrogate Primary Dilution Standard	\$551.56
1600-PFS-8327-SSM-EA	8327 Surrogate Spiking Mix	\$1077.17
1600-PFS-8327-TAM-EA	8327 Target Analytes Mix	\$423.64
1600-PFA-101-1-EA	Perfluorooctanoic Sulfonic Acid (PFOS)	\$33.84
1600-PFA-100-1-EA	Perfluorooctanoic Acid (PFOA)	\$33.84
92-ITA-70-EA	PFCs Calibration Standard	\$145.54
1600-PFM-100-1-EA	PFOA and PFOS Standard	\$64.89

Promotional pricing valid from March 1<sup>st</sup>, 2026 through May 31<sup>st</sup>, 2026.



# KRACKELER

Scientific