



VERITAS.
ULTIMATE

PFAS Solvents

Precise and contaminant-free analyses

The analysis of PFAs (perfluoroalkyl and polyfluoroalkyl substances) is now a requirement in specific EPA regulations. Bioaccumulation of PFA compounds is suspected to lead to undesirable health outcomes, making it necessary to detect and quantify them in various matrices, including but not limited to, water, food, and soil. The blank requirements of these methods require very pure solvents, packaged appropriately, tested accurately.

A new range of high-purity solvents developed

In response to these new methods, GFS offers high-purity solvents developed specifically for the analysis of PFAS. These solvents have been manufactured and packaged to ensure the absence of perfluoroalkyl and polyfluoroalkyl compounds and analyzed using LC-MS/MS techniques, ensuring they are suitable for these methods.

Tested and analyzed

- Guarantee of reliable results, without false positives or negatives.
- Manufactured and purified to minimize background noise and interference.
- Free from PFAS compounds above the LCMRLs defined by the EPA
- Microfiltered to 0.1um
- EPA 533/537.1 tested

Product Description	Item #	CAS	Size
Acetonitrile, suitable for PFAS Analysis, Veritas Ultimate	27845	75-05-8	1L
Methanol, suitable for PFAS Analysis, Veritas Ultimate	27846	67-56-1	1L



155 Hidden Ravines Drive,
Suite A, Powell, OH 43065

www.gfschemicals.com

(U.S. and Canada) 800•858•9682

(U.S. and International) 740•881•5501

(800) 369-5524 • sales@foxscientific.com • www.foxscientific.com



PFAS Acetonitrile, CAS [75-05-8]

SPECIFICATIONS:

Assay (GC) 99.9 % Min

Water (KF) 0.01 % Max

Residue after evaporation 0.0001 % Max

Titration acid 0.0002 meq/g Max

EPA533/537.1 methods: passes test

Aluminum (Al): 25 ppb Max

Barium (Ba): 5 ppb Max

Cadmium (Cd): 5 ppb Max

Calcium (Ca): 25 ppb Max

Chromium (Cr): 5 ppb Max

Cobalt (Co): 5 ppb Max

Copper (Cu): 5 ppb Max

Iron (Fe): 5 ppb Max

Lead (Pb): 5 ppb Max

Magnesium (Mg): 10 ppb Max

Manganese (Mn): 5 ppb Max

Nickel (Ni): 5 ppb Max

Potassium (K): 10 ppb Max

Silver (Ag): 5 ppb Max

Sodium (Na): 50 ppb Max

Tin (Sn): 5 ppb Max

Zinc (Zn): 5 ppb Max

Wavelength: T (%) A (AU)

195 nm: 80 % 0.097 AU

200 nm: 95 % 0.022 AU

210 nm: 97 % 0.013 AU

220 nm: 98 % 0.009 AU

230 nm: 99 % 0.004 AU

Gradient grade (210 nm) Maximum peak absorbance: 0.001 AU

Maximum background absorbance: 0.012 AU

Gradient grade (254 nm) Maximum peak absorbance: 0.0002 AU

UHPLC-MS test ESI+: Max. 5 ppb Reserpine

UHPLC-MS test ESI-: Max. 20 ppb Digoxin

Microfiltered, 0.1 μ m pore diameter.

VERITAS.
ULTIMATE