



CERTIFICATE OF ANALYSIS

Thermo Fisher Scientific's Quality System has been found to conform to Quality Management System Standard ISO9001:2015 by INTERTEK SAI Global Certificate Number. QMS42099

Catalogue Number 32573 Lot Number 2545063

Description Acetonitrile,99.9 % for HPLC gradient grade ACS meets req.of Reag.Ph.Eur. HPLC

for Far UV/gradient analysis

CAS Number 75-05-8 Quality Test/Release Date 16/Jul/2025

Expiry Phrase Use within 3 years of opening

Country of Origin China
Declaration of Origin Synthetic

BSE/TSE

Not directly derived from or manufactured with any animal byproducts in any way (Including but not limited to fermentation or nutrient broth, catalysts, enzymes).

Result Name Units **Specifications Test Value** Absorbance @ 190 nm A.U. <= 1 0.704 Absorbance @ 195 nm A.U. <= 0.1 0.1 <= 0.05 0.047 Absorbance @ 200 nm A.U. Absorbance @ 205 nm A.U. <= 0.05 0.03 Absorbance @ 210 nm A.U. <= 0.02 0.019 Absorbance @ 220 nm A.U. <= 0.01 0.008 Absorbance @ 230 nm A.U. <= 0.005 0.004 Absorbance @ 240 nm A.U. <= 0.005 0.002 Absorbance @ 250 nm A.U. <= 0.005 0 <= 0.005 Absorbance @ 254 nm A.U. 0 Absorbance @ 420 nm A.U. <= 0.005 0 0.00002 Acidity meq/g <= 0.0008 None Detected <= 0.0006 Alkalinity (meq/g) meq/g >= 99.85 100.00 Assay (GC) % Chemical form Mobile liquid Mobile liquid Colour **APHA** <= 10 <5 Density @ 20C (g/ml) >= 0.78 and <= 0.783 0.782 A.U. <= 0.01 None Detected Gradient analysis (max. eluted peak) Gradient analysis Absorbance largest eluted peak <= 0.01 None Detected A.U. LC suitability Must be 'Pass' Pass LC suitability Gradient Elution Must be 'Pass' Pass Refractive index @ 20C, 589nm >= 1.343 and <= 1.345 1.3438 Residue after evaporation (ppm) ppm <= 2 None Detected Visual colour Clear colourless Clear colourless Water % <= 0.01 0.003

Additional Information Filtered through 0.2 micron

Ashok Ganatra Supervisor, QC

A.Ganatra

Note: The data listed is valid for all package sizes of this lot of this product, expressed as an extension of the catalogue number listed above





Products are processed under ISO 9001:2015 quality management systems and samples are tested for conformance to the noted specifications. Certain data may have been supplied by third parties. We disclaim the implied warranties of merchantability and fitness for a particular purpose, and the accuracy of third-party data or information associated with the product. Products are for research use or further manufacturing. Products are not for direct administration to humans or animals. It is the responsibility of the final formulator or end user to determine suitability, and to qualify and/or validate each product for its intended use.

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