

PurCert

Standards for Ultimate Precision: Trusted, Chosen, Reliable





Setting the Benchmark

PurCert offers a comprehensive portfolio of high-purity standards developed to support accurate calibration, method validation, system suitability, and quality control across a wide range of analytical platforms — including GC, GC/LC-MS, ICP, IC, AAS, titration and more.

Manufactured under ISO certified facilities and rigorous quality systems, PurCert standards ensure consistent performance, regulatory compliance, and confidence in your analytical results — batch after batch.

A comprehensive portfolio:

Our certified standards are formulated to deliver high performance across a wide range of analytical methods and regulatory frameworks.

Below is a detailed breakdown of our offering:

Category	Testing Applications	
Primary/Secondary RS for GC / GC-HS	 Volatile organics, residual solvents & headspace analysis solutions. 	
	 High stability, certified concentrations, and multi-component options available. 	
Pharmaceutical Secondary Standards (CRMs)	 Alternative to pharmacopeial primary standards (USP/EP/BP) 	
	 Fully characterized 	
	 Designed for use in API assays, impurity profiling, and method validation 	
API Impurities	Characterized impurity standards for APIsSupports ICH Q3A/B compliance	



Category	Testing Applications
Volumetric Standards	 Ready-to-use certified primary standards Strict volumetric accuracy for high precision titration
FAME Standards	 For profiling in biodiesel, food products, and lipid research Certified composition, ideal for GC-FID applications
Turbidity Standards	 Compatible with all major nephelometric instruments
pH Buffer CRMs	Certified buffers across the full pH range
Pesticide Standards	 Multi-residue standards compliant with food safety regulations (EU, EPA, Codex) Ideal for LC-MS/MS and GC-MS workflows
Density Standards	 High-purity density standards for pycnometers, densitometers
Conductivity Standards	 Conductivity solutions from 1 μS/cm to 100,000 μS/cm Packaged for long-term stability
IC Standards	 Cation and anion standards in single or mixed formats
ICP & ICP-MS, AAS Standards	 Certified elemental solutions for metals analysis Includes single- and multi-element standards

Full traceability with accompanying **Certificate of Analysis (COA)** and **Safety Data Sheets (SDS).**

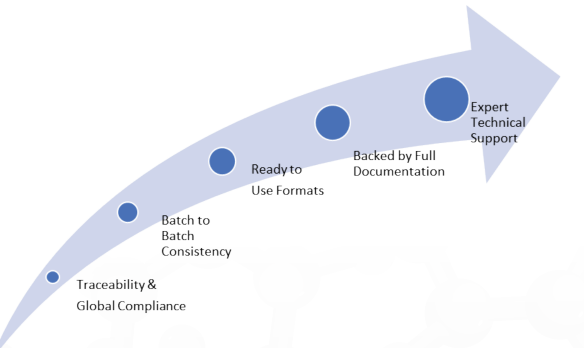
Custom formulations are available upon request.



Applications Across Industries

Pharma | Biotech | Food & Beverage | Research | Diagnostics | Testing Labs | Academic

Where Our Standards Make the Difference



Custom Synthesis

Need something specialized?

We offer custom-formulated CRMs, matrix-matched solutions, and complex multi-analyte standards tailored to your specific methods or regulatory needs.

PureSynth Research Chemicals GmbH

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