

## Certified Reference Materials from



## With Transpiration Control Technology (TCT)

### Product Features

- Triple level of ISO accreditation - ISO 9001, ISO 17025 and ISO Guide 34 accredited.
- Traceability to Specific NIST SRMs
- Certified value based on Two independent methods
- Trace impurities listed with actual value
- Products are available in 125 ml and 500 ml
- Technical assistance available for method development
- Products are packed in TCT bag to extend shelf life

### Product Range

- ICP/ICP-MS (Single Element (1-10000 ppm)/ Multi-Element/Isotopic Standards)
- Ion Chromatography (Anion/Cation/Multi-Ion standards)
- Atomic Absorption (1000ppm)
- Conductivity Standards (2 to 100,000 micro Siemen/Centimeter)
- pH Standards (pH 2 to 12, pH 1.68, pH 6.86, pH 9.18 and pH 12.27)
- Custom Standards for - ICP, ICP-MS, AA, pH & Conductivity



ICP/ICP-MS

IC

AAS

Custom Standards

pH Standards

Conductivity Standards

### Finar Limited

**CORPORATE OFFICE & WORKS:** 184-185-186/P, Vill:Chacharwadi Vasna, Bavla 8km milestone, Sarkhej Bavla Highway, Sanand, Ahmedabad – 382110. Gujarat, INDIA.

t: +91-2717-616717 | e: sales@finarchemicals.com | w: [www.finarchemicals.com](http://www.finarchemicals.com)

Chemistry is our  
**passion & innovation**  
 our commitment!