



MG Scientific - Ricca VeriSpec Conductivity Standard CRMs



Since 1975, RICCA has been the trusted brand for high quality calibration standards. Over the past decade, their commitment to continuous improvement has led to new ISO 17025 and ISO 17034 accreditations across several test methods and standards! With standards for ICP, AA, ICP-MS, IC, pH, PFAS and Conductivity, a variety of Certified Reference Materials that provide the highest level of quality assurance. These products have undergone rigorous evaluations of manufacturing methods, quality control, stability, and homogeneity. With the VeriSpec® line of Certified Reference Materials, every lot comes with a Certificate of Analysis containing a specified property value, uncertainty, and full metrological traceability.

Buy 2 Buffer or Conductivity CRMs, Get 1 Free!

Promotional pricing valid on purchases **October 19 - December 31, 2025.**



The ISO 17025 and 17034 Accreditations provide the highest level of quality assurance.

VeriSpec pH Buffers

pH 1.0 -13.0

VeriSpec Conductivity Standard

Standard 10µS/cm - 5,000µS/cm

FACT chemical

ISO Guide 34 served its purpose for years, but it offered guidance, not enforceable requirements.

ISO 17034 replaced it to create a full accreditation standard—clear, auditable, and aligned with modern ISO structures.

RIGHT

Uncompromising Quality

READY

3 Manufacturing/
Inventory Locations

RICCA

Tightest Tolerances in the Industry,
Lowest Lot-to-Lot Variability



PROMOTIONS

*Search on-line to see what new and innovative products **MG Scientific** has for your lab or call **MG Customer Service** to see the many different solutions to fit your needs- 800.343.8338*