

## RICCA Chemical Limited Time Offer!

## Buy 2 Buffer or Conductivity CRMs, Get 1 Free! \*

RICCA has been the leading name in high quality pH Buffer and Conductivity Standards for the last 50 years. We are proud to offer our VeriSpec® line of Certified Reference Materials (CRMs) for pH Buffer and Conductivity Standards. Our ISO 17025 and 17034 Accreditations provide the highest level of quality assurance. These products have undergone rigorous evaluations of manufacturing methods, quality control, stability, and homogeneity. As a result, a certificate with the specified property value, uncertainty, and traceability is available with every bottle. All three of our quality control laboratories are now accredited to ISO/ IEC 17025 for competence in laboratory testing and ISO 17034 for competence of reference material producers.





## Eligible Buffer and Conductivity CRMs:

Genesee Cat No.	RICCA Part No.	Product	Sizes
72-989	RV148900-500A	Buffer, pH 1.00	500 mL
72-990	RV149200-500A	Buffer, pH 1.68	500 mL
72-991	RV149300-500A	Buffer, pH 2.00	500 mL
72-992	RV149500-1A	Buffer, pH 3.00	1 L
72-993	RV149500-500A	Buffer, pH 3.00	500 mL
72-994	RV150000-1A	Buffer, pH 4.00	1 L
72-995	RV150000-500A	Buffer, pH 4.00	500 mL
72-996	RV150100-1A	Buffer, pH 4.00, Red	1 L
72-997	RV150100-500A	Buffer, pH 4.00, Red	500 mL
72-998	RV150500-1A	Buffer, pH 5.00	1 L
72-999	RV150500-500A	Buffer, pH 5.00	500 mL
72-1000	RV151000-1A	Buffer, pH 6.00	1 L
72-1001	RV151000-500A	Buffer, pH 6.00	500 mL
72-1002	RV154000-1A	Buffer, pH 6.86	1 L
72-1003	RV154000-500A	Buffer, pH 6.86	500 mL

72-1004	RV155000-1A	Buffer, pH 7.00	1 L
72-1005	RV155000-500A	Buffer, pH 7.00	500 mL
72-1006	RV155100-1A	Buffer, pH 7.00, Yellow	1 L
72-1007	RV155100-500A	Buffer, pH 7.00, Yellow	500 mL
72-1008	RV158000-1A	Buffer, pH 8.00	1 L
72-1009	RV158000-500A	Buffer, pH 8.00	500 mL
72-1010	RV159000-1A	Buffer, pH 9.00	1 L
72-1011	RV159000-500A	Buffer, pH 9.00	500 mL
72-1012	RV160000-1A	Buffer, pH 10.00	1 L
72-1013	RV160000-500A	Buffer, pH 10.00	500 mL
72-1014	RV160100-1A	Buffer, pH 10.00, Blue	1 L
72-1015	RV160100-500A	Buffer, pH 10.00, Blue	500 mL
72-1016	RV161000-500G	Buffer, pH 11.00	500 mL
72-1017	RV161500-500G	Buffer, pH 12.00	500 mL
72-1018	RV161800-500G	Buffer, pH 12.45	500 mL
72-1019	RV162500-500G	Buffer, pH 13.00	500 mL
72-1020	RV588510-500A	KCl Cond Std, 10 μS/cm	500 mL
72-1021	RV588650-500A	KCl Cond Std, 50 μS/cm	500 mL
72-1022	RV588684-500A	KCl Cond Std, 84 μS/cm	500 mL
72-1023	RV588700-500A	KCl Cond Std, 100 μS/cm	500 mL
72-1024	RV588730-500A	KCl Cond Std, 250 μS/cm	500 mL
72-1025	RV588747-500A	KCl Cond Std, 447 μS/cm	500 mL
72-1026	RV588750-500A	KCl Cond Std, 500 μS/cm	500 mL
72-1027	RV588775-500A	KCl Cond Std, 750 μS/cm	500 mL
72-1028	RV588801-500A	KCl Cond Std, 1,000 μS/cm	500 mL
72-1029	RV588810-500A	KCl Cond Std, 10,000 μS/cm	500 mL
72-1030	RV588814-500A	KCl Cond Std, 1,413 μS/cm	500 mL
72-1031	RV588843-500A	KCl Cond Std, 5,000 μS/cm	500 mL

To redeem your free Ricca products, fill out the redemption form and submit it within 48 hours of placing your order to support@geneseesci.com. Free product is based on value of list price and must be of equal or lesser value\*. Offer valid for unlimited number items. Offer valid once per customer/laboratory. Purchase must be made by December 31st, 2025. Redemptions must be submitted by January 31st, 2026.

## For more information, contact support@geneseesci.com

