

Medical Lab Chemicals For All Types of Testing

RICCA CHEMICAL COMPANY makes a complete range of products for Hematology, Cytology, Histology and Microbiology. All stain solutions are manufactured with BSC (Biological Stain Commission) certified stains where available. Our wide range of high-quality solutions and standards will meet every laboratory need.



Source with RICCA and you can expect...

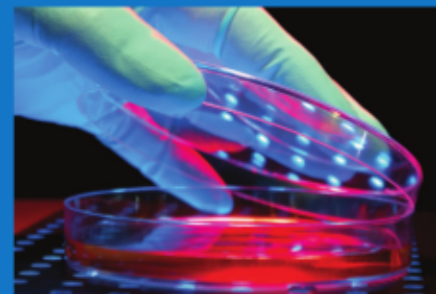
- Products are assigned a unique lot number at manufacture.
- SDS's and CofAs with instructions for use, including tests, on most solutions, available on our website.
- Products that have certificates containing grade of raw materials used, manufacturing specifications, test method details, NIST traceability, storage recommendations, expiration dating, and test equipment calibration.
- An adequate supply of raw materials and finished goods so we can quickly ship your items.
- Strategic sourcing partners for the best pricing.
- The ability to create custom solutions to meet your every need.
- Multiple facilities nationwide.
- Industry degreed staff from inside sales to technical support.

Try them for yourself! We offer free samples on most products, so you can try before you buy.

Contact us at:

(888) GO-RICCA (467-4222) or customerservice@riccachemical.com
riccachemical.com

RICCA CHEMICAL COMPANY products are manufactured to have the tightest specifications available in the industry with minimal lot-to-lot variation.



RIGHT • READY • RICCA

Blood Banks

R2330000	Copper Sulfate, 1.053 SG (Men and Women) (Hemoglobin)
R2340000	Copper Sulfate, 1.055 SG (Men and Women) (Hemoglobin)
R7200000	Sodium Chloride, 0.85% (w/v) Aqueous Solution, Normal Saline, Suitable for Use as Blood Bank Saline
R7210000	Sodium Chloride, 0.9% (w/v) Aqueous Solution, Isotonic Saline, Suitable for Use as Blood Bank Saline
R8290000	Sulfuric Acid, 0.6667 Normal (2N/3), Suitable for Preparation of Protein-free Filtrates of Blood, Serum, or Plasma
R6600000	Rees and Ecker Blood Diluting Fluid, for Platelet Count
R8850000	Turk Blood Diluting Fluid, for Leukocyte Count
R1150000	Brilliant Cresyl Blue Stain, 1% (w/v) in 0.85% (w/v) Sodium Chloride, for Reticulocyte Count
R5285000	New Methylene Blue "N" Stain, for Reticulocyte Count
R5280000	New Methylene Blue, Brecher Formulation, for Staining Reticulocytes in Peripheral Blood
R3500000	Hayem Diluting Fluid, for Erythrocyte (Red Cell) Count
R2670000	EDTA (Disodium), 10% (w/v) Aqueous Solution (Anticoagulant for Blood Samples)
R7228000	Sodium Citrate, 3.8% (w/v) Aqueous Solution (Anticoagulant for Blood Samples)

Clinical/Hospital Labs

Hematology

R3250000	Giemsa Stain, Stock, for Blood and Tissue Staining, and Staining of Malarial Parasites in Blood
R0694100	Ammonium Sulfate, 50% Saturated, with Hydrochloric Acid, Precipitating Solution for Fetal Hemoglobin
R1450000	Buffer Solution, Giordano, pH 6.4 (M/15), for Wright Staining
R9350000	Wright's Stain, Rapid Formula, for Staining and General Differentiation of Blood Corpuscles
R9380000	Wright-Giemsa Stain Mixture

Clinical

R0250000	Acid Alcohol, Orth's Decolorizing Fluid, 3% HCl in 70% Alcohol
R0930000	Benedict's Reagent, Qualitative, for detection of reducing sugars
R2545000	Decalcifying Solution, Krajian, for Decalcification of Bones
R2780000	Ehrlich Aldehyde Reagent, Wallace-Diamond Formulation, for Urobilinogen Determination
R2950000	Exton Qualitative Reagent, for the Qualitative Detection of Albumin in Urine
R3295000	Gold Chloride, 1% (w/v) Aqueous Solution, 100 mL = 1 g HAuCl ₄ .3H ₂ O, 1 mL = 5 mg Au, Toner for Gomori Methenamine Silver Nitrate Stain
R6630000	Robert's Reagent, for the Qualitative Detection of Albumin in Urine
R6710000	Semen Diluting Fluid, Bicarbonate-Formalin Diluting Fluid for Sperm Count
R7998000	Sørensen's Sodium Phosphate Buffer, 0.1 Molar Total Phosphate, pH 7.15

Clinical (continued)

R8360000	Sulkowitch Reagent, for Qualitative Detection of Calcium in Urine
R8654000	Toluidine Blue Stain, 1% (w/v), Aqueous Solution
R8655000	Toluidine Blue Stain, 1% (w/v) in 20% (v/v) Alcohol with 1% (v/v) Acetic Acid, for Staining and Detection of Basal Cell Carcinoma on Frozen Sections
R9650000	Zinc Sulfate, 1.180 Specific Gravity, for Concentration of Intestinal Parasites, Eggs, and Cysts

Cytology/Histology

R3470000	Eosinophil Stain, Eosin Y-Methylene Blue, for Mucous Secretions
R3530000	Hematoxylin Stain Solution, Modified Harris Formulation (Mercury Free), Nuclear Stain for General Histology and Cytology
R3535000	Hematoxylin Stain Solution, Gill 1 Formulation, Regular Strength, for Staining Delicate Nuclei in Progressive Cytology Staining Procedures
R3536000	Hematoxylin Stain Solution, Gill 2 Formulation, Double Strength, for More Intense Nuclei in Progressive Cytology Staining and for Staining Delicate Nuclei in Progressive Histology Staining Procedures
R3537000	Hematoxylin Stain Solution, Gill 3 Formulation, Triple Strength, for Frozen or Plastic Imbedded Sections, and for More Intense Nuclei in Progressive Histology Staining
R3537400	Hematoxylin Stain Solution, Gill , BelAir Formulation
R4840000	Methylene Blue, 0.05% (w/v) Aqueous Solution
R4841000	Methylene Blue, 0.1% (w/v) Aqueous Solution
R4850000	Methylene Blue, 1% (w/v) Aqueous Solution
R4864000	Methylene Blue, 1% (w/v) in Denatured Alcohol
R5500000	Papanicolaou Stain, EA-36-50 Formula, Counterstain for use with Hematoxylin Stains in the Papanicolaou Staining Procedure
R5505000	Papanicolaou Stain, EA-65 Formula, Counterstain for use with Hematoxylin Stains in the Papanicolaou Staining Procedure
R5510000	Papanicolaou Stain, OG-6 Formula, Modified, Counterstain for use with Hematoxylin Stains in the Papanicolaou Staining Procedure
R5511000	Papanicolaou Stain, Gill's Modified EA Formula, Acidified Cytoplasmic Counterstain for use with Hematoxylin Stains
R5512000	Papanicolaou Stain, Gill's Modified OG-6 Formula, Counterstain for use with Hematoxylin Stains in the Papanicolaou Staining Procedure
R6697000	Scott's Bluing Reagent (Scott's Tapwater Substitute), Bluing Agent for Nuclear Hematoxylin Stain
R7996000	Spinal Diluting Fluid, Crystal Violet-Acetic Acid Solution for Cerebrospinal Fluid Cell Count
R2845000	Eosin Y Stain, 0.25% (w/v) in 57% (v/v) Alcohol, Acidified Working Solution
R2850000	Eosin Y Stain, 1% (w/v) Alcoholic Stock Solution

Fixatives

R9410000	Zenker's Fixative Solution, Mercuric Chloride-Potassium Dichromate-Sodium Sulfate Mixture
R6655000	Sacomanno Collection Fluid, Fixative and Preservative for Sputum Samples
R5860000	Picric Acid, Saturated Aqueous Solution, approximately 1.2% (w/v)
R3210000	Formalin-Aceto-Alcohol, F-A-A Mixture, for Rapid Fixation of Tissue
R3191000	Formaldehyde, 10% (v/v), Buffered, pH 7.4, Carson-Millonig Formulation, Tissue Fixative for Light and Electron Microscopy
R1120000	Bouin's Fixative Solution, Picric Acid-Formalin-Acetic Acid Mixture
R1121000	Bouin's Fixative Solution, Modified
R1851000	Carnoy's Solution (Fixative)
R2544900	Davidson's Fixative, Modified
R3540000	Hollande's Fixative Solution, Cupric Picro-Formol-Acetic Fluid, Modified
R5187000	Modified Davidson's Fixative II
R0849000	B-5 Fixative (Stock), Sodium Acetate-Mercuric Chloride
R3190000	Formaldehyde, 10% (v/v), Buffered, pH 7.0, Histological Fixative
R3178000	Formaldehyde, 8% (v/v) Aqueous Solution (non-buffered), Histological Fixative