| | DISCOUNT |
|--|----------|
| AB BAGS, BAGGING, TIES, AND EROSION SHEETING, ETC. | |
| Bags: Nylon, Polyester, Polypropylene | |
| B BARRELS, DRUMS, KEGS, AND CONTAINERS | |
| Containers, Plastic (All Purpose) | 109 |
| Drum Spigots, Metal or Plastic | |
| Drums, Miscellaneous | |
| Hazardous Material (Chemicals) Containment/Storage | |
| Labels, Hazardous Material Container | |
| Pumps, Drum | |
| Stainless Steel Drums | |
| B BIOCHEMICALS, RESEARCH | |
| Biochemical Reagents and Tests: Antibiotic Assays, Differentiation Discs, etc. | |
| Biochemicals: Amino Acids, Enzymes, Nucleotides, Peptides, etc. | |
| Blood Fractions (Not for Human Use): Antigens, Antiserums, Controls, Serums, etc. | |
| Catalysts, Biochemical | |
| Chemicals, Isotopically Labeled (With Deuterium, Radionuclides, etc.) | |
| Culture Media, Dehydrated | |
| Culture Media, Prepared (For Microbial Cultures See 495-38) | |
| Nutritional Chemicals (Not For Human Use): Carbohydrates, Proteins, Vitamins, etc. | |
| Recycled Biochemicals | |
| Research Diets, Special Purpose (For Experimental Animals) (To include Diets for Beneficial Insects) | |
| Stains, Prepared | |
| S CHEMICAL LABORATORY EQUIPMENT AND SUPPLIES | |
| Aprons and Gloves, Laboratory: Plastic, Rubber, etc. | |
| Bacteriological Plugging Material, Cotton or Synthetic | |
| Balances and Accessories | |
| Burners, Heat Guns, Hot Plates (With or Without Stirring), Mantles, etc. | |
| Cells and Cuvettes (For Photometry and Spectrometry) | |
| Ceramic Ware, All Types (Laboratory) | |
| Chemicals, Laboratory (ACS, CP, Practical, Reagent Grade, etc.) | |
| Chromatography Supplies: Developing Tanks, Columns, Packing, Septums, TLC Plates, etc. | |
| Cleaning Equipment and Supplies, Laboratory | |
| Cocktails (Solutions), Liquid Scintillation | |

| Crushers and Grinders (Metal and Stoneware): Ball Mills, etc. Dialysis Equipment and Supplies: Cells, Fittings, Membranes, Motors, Tanks, Tubes, etc. DIAN or RNA Acids (Nucleic, etc.) Including Extraction, Purification, Quantification and Sequencing Equipment Dishes, Evaporating and Other Metal Vessels (For Platinum See Class 175-71) Drying Equipment, Laboratory Electrode Sensing Meters and Electrodes: Dissolved Oxygen, p.H., Specific Ion, etc. Electrophoresis Supplies: Gel Materials, Plates, Strips, Tubes, Wicks, etc. Extraction, Digestion, and Distillation Apparatus, Specialized: Kjeldahl, Soxhlet, etc. Filtering Apparatus and Filters (For Liquids) Filtering Apparatus and Filters (For Liquids) Filter Paper and Membranes Furnaces and Heaters, Laboratory Glassware, Laboratory, Custom-Made (Specialized Fabrication Only) Glassware, Laboratory, Custom-Made (Specialized Fabrication Only) 10: Glassware, Laboratory, Cistock Only) Glassware and Systometers, Glass, Lab Incinerators, Laboratory Interval Timers and Actuators, Electrical and Mechanical Ion Exchange Materials: Liquids, Resins, etc. Laboratory Supplies: Asbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. Metal Ware, Laboratory Ovens, Laboratory Papers, Laboratory | | |
|--|---|-----|
| Dialysis Equipment and Supplies: Cells, Fittings, Membranes, Motors, Tanks, Tubes, etc. DINA or RNA AcIds (Nucleic, etc.) Including Extraction, Purification, Quantification and Sequencing Equipment Drying Equipment, Laboratory Electrode Sensing Meters and Electrodes: Dissolved Oxygen, pH, Specific Ion, etc. Electrophoresis Supplies: Gell Materials, Plates, Strips, Tubes, Wicks, etc. Extraction, Digestion, and Distillation Apparatus, Specialized: Kjeldahl, Soxhlet, etc. Elitering Apparatus and Filters (Por Liquids) Filter Paper and Membranes Furnaces and Heaters, Laboratory Glass Pipe and Heaters, Laboratory Glassware, Laboratory, Custom-Made (Specialized Fabrication Only) Glassware, Laboratory, Custom-Made (Specialized Fabrication Only) Glassware, Laboratory, Custom-Made (Specialized Fabrication Only) Holders, Glass Tube Hydrometers and Pyconometers, Glass, Lab Incinerators, Laboratory Interval Timers and Actuators, Electrical and Mechanical Ion Exchange Materials: Liquids, Resins, etc. Laboratory Supplies: Abbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. Melting Point Apparatus Metal Ware, Laboratory Papers, Labora | Containers (For Liquefied or Compressed Gases), Laboratory Sizes: Dewar Flasks, Gas Cylinders, Lecture Bottles, etc. | |
| DNA or RNA Acids (Nucleic, etc.) Including Extraction, Purification, Quantification and Sequencing Equipment Dishes, Evaporating and Other Metal Vessels (For Platinum See Class 175-71) Drying Equipment, Laboratory Electrode Sensing Meters and Electrodes: Dissolved Oxygen, pH, Specific Ion, etc. Estraction, Digestion, and Distillation Apparatus, Specialized: Kjeldahl, Soxhlet, etc. Estraction, Digestion, and Distillation Apparatus, Specialized: Kjeldahl, Soxhlet, etc. Filtering Apparatus and Filters (For Liquids) Filter Paper and Membranes Furnaces and Heaters, Laboratory Glass Pipe and Fittings Glassware, Laboratory, (Stock Only) Glassware, Laboratory, (Stock Only) Glassware, Laboratory, Ostock Only) Glassware, Laboratory, Glosck Only Incinerators, Laboratory Interval Timers and Actuators, Electrical and Mechanical Ion Exchange Materials: Liquids, Resins, etc. Laboratory Supplies: Asbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. Melting Point Apparatus Metal Ware, Laboratory Papers, Laboratory Pape | Crushers and Grinders (Metal and Stoneware): Ball Mills, etc. | |
| Dishes, Evaporating and Other Metal Vessels (For Platinum See Class 175-71) Drying Equipment, Laboratory Electrode Sensing Meters and Electrodes: Dissolved Oxygen, pH, Specific Ion, etc. Electrophoresis Supplies: Gel Materials, Plates, Strips, Tubes, Wicks, etc. Extraction, Digestion, and Distillation Apparatus, Specialized: Kjeldahl, Soxhlet, etc. Filtering Apparatus and Filters (For Liquids) Filter Paper and Membranes Furnaces and Heaters, Laboratory Glass Pipe and Fittings Glassware, Laboratory, Custom-Made (Specialized Fabrication Only) Glassware, Laboratory (Stock Only) Glassware, Laboratory (Stock Only) 103 Glassware, Laboratory (Stock Only) Holders, Glass Tube Holders, Laboratory Interval Timers and Actuators, Electrical and Mechanical Incinerators, Laboratory Interval Timers and Actuators, Electrical and Mechanical Ion Exchange Materials: Liquids, Resins, etc. Laboratory Supplies: Asbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. Melting Point Apparatus Metal Ware, Laboratory Ovens, Laboratory Papers, | Dialysis Equipment and Supplies: Cells, Fittings, Membranes, Motors, Tanks, Tubes, etc. | |
| Drying Equipment, Laboratory Electrode Sensing Meters and Electrodes: Dissolved Oxygen, pH, Specific Ion, etc. Electrophoresis Supplies: Gel Materials, Plates, Strips, Tubes, Wicks, etc. Extraction, Digestion, and Distillation Apparatus, Specialized: Kjeldahl, Soxhlet, etc. Filtering Apparatus and Filters (For Liquids) Filter Paper and Membranes Furnaces and Heaters, Laboratory Glass Pipe and Filtings Glassware, Laboratory (Stock Only) Glassware, Laboratory (Stock Only) Glassware Washing Compounds Holders, Glass Tube Hydrometers and Pyconometers, Glass, Lab Incinerators, Laboratory Interval Timers and Actuators, Electrical and Mechanical Ion Exchange Materials: Liquids, Resins, etc. Laboratory Supplies: Asbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. Meting Point Apparatus Papers, Laboratory Papers, Laboratory, Pape | DNA or RNA Acids (Nucleic, etc.) Including Extraction, Purification, Quantification and Sequencing Equipment | |
| Electrode Sensing Meters and Electrodes: Dissolved Oxygen, pH, Specific Ion, etc. Electrophoresis Supplies: Gel Materials, Plates, Strips, Tubes, Wicks, etc. Ektraction, Digestion, and Distillation Apparatus, Specialized: Kjeldahl, Soxhlet, etc. Filtering Apparatus and Filters (For Liquids) Filter Paper and Membranes Filter Paper and Membranes Filter Paper and Membranes Filter Paper and Hembranes Filter Strong Apparatus and Filters (For Liquids) Glass Pipe and Fittings Glassware, Laboratory, Custom-Made (Specialized Fabrication Only) Glass Pipe and Fittings Glassware, Laboratory, Custom-Made (Specialized Fabrication Only) Glassware Washing Compounds Holders, Glass Tube Hydrometers and Pyconometers, Glass, Lab Incinerators, Laboratory Interval Timers and Actuators, Electrical and Mechanical Ion Exchange Materials: Liquids, Resins, etc. Laboratory Supplies: Asbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. Melting Point Apparatus Metal Ware, Laboratory Ovens, Laboratory Papers, L | Dishes, Evaporating and Other Metal Vessels (For Platinum See Class 175-71) | |
| Electrophoresis Supplies: Gel Materials, Plates, Strips, Tubes, Wicks, etc. Extraction, Digestion, and Distillation Apparatus, Specialized: Kjeldahl, Soxhlet, etc. Filtering Apparatus and Filters (For Liquids) Filter Paper and Membranes Furnaces and Heaters, Laboratory Glass Pipe and Fittings Glassware, Laboratory, Custom-Made (Specialized Fabrication Only) Glassware, Laboratory (Stock Only) Glassware Washing Compounds Holders, Glass Tube Hydrometers and Pyconometers, Glass, Lab Incinerators, Laboratory Interval Timers and Actuators, Electrical and Mechanical Ion Exchange Materials: Liquids, Resins, etc. Laboratory Supplies: Asbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. Metial Ware, Laboratory Ovens, Laboratory Papers, Laboratory Ph Buffer Solutions, Indicators, and Papers Pipetter Papers Pipetter Sultions, Indicators, and Papers Pipetter Sultions, Indicators, and Papers Pipetter Solutions, Indicators, Solutions, Solution | Drying Equipment, Laboratory | |
| Extraction, Digestion, and Distillation Apparatus, Specialized: Kjeldahl, Soxhlet, etc. Filtering Apparatus and Filters (For Liquids) Filter Paper and Membranes Furnaces and Heaters, Laboratory Glass Pipe and Fittings Glassware, Laboratory, Custom-Made (Specialized Fabrication Only) Glassware, Laboratory, Custom-Made (Specialized Fabrication Only) Glassware, Laboratory (Stock Only) Glassware Washing Compounds Holders, Glass Tube Hydrometers and Pyconometers, Glass, Lab Incinerators, Laboratory Interval Timers and Actuators, Electrical and Mechanical Ion Exchange Materials: Liquids, Resins, etc. Laboratory Supplies: Asbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. Melting Point Apparatus Metal Ware, Laboratory Ovens, Laboratory Papers, Laboratory Pap | Electrode Sensing Meters and Electrodes: Dissolved Oxygen, pH, Specific Ion, etc. | |
| Filtering Apparatus and Filters (For Liquids) Filter Paper and Membranes Filter Paper and Membranes Furnaces and Heaters, Laboratory Glass Pipe and Fittings Glassware, Laboratory, Custom-Made (Specialized Fabrication Only) flassware, Laboratory (Stock Only) flassware Washing Compounds Holders, Glass Tube Hydrometers and Pyconometers, Glass, Lab Incinerators, Laboratory Interval Timers and Actuators, Electrical and Mechanical Ion Exchange Materials: Liquids, Resins, etc. Laboratory Supplies: Asbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. Melting Point Apparatus Metal Ware, Laboratory Ovens, Laboratory Papers, Laboratory Papers, Laboratory Papers, Laboratory Papers, Suboratory Papers, Laboratory Papers, Laborato | Electrophoresis Supplies: Gel Materials, Plates, Strips, Tubes, Wicks, etc. | |
| Filtrer Paper and Membranes Furnaces and Heaters, Laboratory Glass Pipe and Fittings Glassware, Laboratory, Custom-Made (Specialized Fabrication Only) Glassware, Laboratory (Stock Only) Glassware Washing Compounds Holders, Glass Tube Hydrometers and Pyconometers, Glass, Lab Incinerators, Laboratory Interval Timers and Actuators, Electrical and Mechanical Ione Exchange Materials: Liquids, Resins, etc. Laboratory Supplies: Asbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. Melting Point Apparatus Metal Ware, Laboratory Ovens, Laboratory Papers, Laboratory Papers, Laboratory Ph Buffer Solutions, Indicators, and Papers Pipetter Pullers Pipetter Pullers Pipetters and Dispensers Plastic Ware, All Types Porcelain Ware, All Types Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Extraction, Digestion, and Distillation Apparatus, Specialized: Kjeldahl, Soxhlet, etc. | |
| Furnaces and Heaters, Laboratory Glass Pipe and Fittings Glassware, Laboratory, Custom-Made (Specialized Fabrication Only) Glassware, Laboratory (Stock Only) Glassware Washing Compounds Holders, Glass Tube Hydrometers and Pyconometers, Glass, Lab Incinerators, Laboratory Interval Timers and Actuators, Electrical and Mechanical Ion Exchange Materials: Liquids, Resins, etc. Laboratory Supplies: Asbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. Melting Point Apparatus Metal Ware, Laboratory Ovens, Laboratory Papers, Laboratory Papers, Laboratory Papers, Laboratory Pipette Pullers Pipette Pullers Pipette Pullers Pipette Vallers Pipette Pullers Pipetters and Dispensers Plastic Ware, All Types Porcelain Ware, All Types Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Filtering Apparatus and Filters (For Liquids) | |
| Glass Pipe and Fittings Glassware, Laboratory, Custom-Made (Specialized Fabrication Only) Glassware, Laboratory (Stock Only) Glassware Washing Compounds Holders, Glass Tube Hydrometers and Pyconometers, Glass, Lab Incinerators, Laboratory Interval Timers and Actuators, Electrical and Mechanical Ion Exchange Materials: Liquids, Resins, etc. Laboratory Supplies: Asbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. Melting Point Apparatus Metal Ware, Laboratory Ovens, Laboratory Ovens, Laboratory Papers, Laboratory Papers, Laboratory Pipette Pullers Pipette Pullers Pipette Pullers Pipette Pullers Pipetters and Dispensers Plastic Ware, All Types Porcelain Ware, All Types Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Filter Paper and Membranes | |
| Glassware, Laboratory, Custom-Made (Specialized Fabrication Only) Glassware, Laboratory (Stock Only) Glassware Washing Compounds Holders, Glass Tube Hydrometers and Pyconometers, Glass, Lab Incinerators, Laboratory Interval Timers and Actuators, Electrical and Mechanical Ion Exchange Materials: Liquids, Resins, etc. Laboratory Supplies: Asbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. Melting Point Apparatus Metal Ware, Laboratory Ovens, Laboratory Papers, Laboratory Ph Buffer Solutions, Indicators, and Papers Pipette Pullers Pipetter and Dispensers Plastic Ware, All Types Plastic Ware, All Types Platinum Ware: Boats, Crucibles, Dishes, etc. Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Furnaces and Heaters, Laboratory | |
| Glassware, Laboratory (Stock Only) Glassware Washing Compounds Holders, Glass Tube Hydrometers and Pyconometers, Glass, Lab Incinerators, Laboratory Interval Timers and Actuators, Electrical and Mechanical Ion Exchange Materials: Liquids, Resins, etc. Laboratory Supplies: Asbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. Melting Point Apparatus Metal Ware, Laboratory Ovens, Laboratory Papers, Laboratory Papers, Laboratory Papers, Laboratory Papers, Laboratory Pipetter Solutions, Indicators, and Papers Pipetter Pullers Pipetters and Dispensers Plastic Ware, All Types Plastic Ware, All Types Platinum Ware: Boats, Crucibles, Dishes, etc. Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Glass Pipe and Fittings | |
| Glassware Washing Compounds Holders, Glass Tube Hydrometers and Pyconometers, Glass, Lab Incinerators, Laboratory Interval Timers and Actuators, Electrical and Mechanical Ion Exchange Materials: Liquids, Resins, etc. Laboratory Supplies: Asbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. Melting Point Apparatus Metal Ware, Laboratory Ovens, Laboratory Papers, Laboratory Papers, Laboratory Ph Buffer Solutions, Indicators, and Papers Pipette Pullers Pipetters and Dispensers Plastic Ware, All Types Porcelain Ware, All Types Platinum Ware: Boats, Crucibles, Dishes, etc. Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Glassware, Laboratory, Custom-Made (Specialized Fabrication Only) | 10% |
| Holders, Glass Tube Hydrometers and Pyconometers, Glass, Lab Incinerators, Laboratory Interval Timers and Actuators, Electrical and Mechanical Ion Exchange Materials: Liquids, Resins, etc. Laboratory Supplies: Asbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. Melting Point Apparatus Metal Ware, Laboratory Ovens, Laboratory Papers, Laboratory Papers, Laboratory Papers, Laboratory Pipette Pullers Pipette Pullers Pipetter and Dispensers Plastic Ware, All Types Porcelain Ware, All Types Platinum Ware: Boats, Crucibles, Dishes, etc. Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Glassware, Laboratory (Stock Only) | 10% |
| Hydrometers and Pyconometers, Glass, Lab Incinerators, Laboratory Interval Timers and Actuators, Electrical and Mechanical Ion Exchange Materials: Liquids, Resins, etc. Laboratory Supplies: Asbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. Melting Point Apparatus Metal Ware, Laboratory Ovens, Laboratory Papers, Laboratory Papers, Laboratory PH Buffer Solutions, Indicators, and Papers Pipette Pullers Pipetter Pullers Pipetters and Dispensers Plastic Ware, All Types Porcelain Ware, All Types Platinum Ware: Boats, Crucibles, Dishes, etc. Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Glassware Washing Compounds | |
| Incinerators, Laboratory Interval Timers and Actuators, Electrical and Mechanical Ion Exchange Materials: Liquids, Resins, etc. Laboratory Supplies: Asbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. Melting Point Apparatus Metal Ware, Laboratory Ovens, Laboratory Papers, Laboratory Papers, Laboratory Ph Buffer Solutions, Indicators, and Papers Pipette Pullers Pipetter Pullers Pipetters and Dispensers Plastic Ware, All Types Platinum Ware: Boats, Crucibles, Dishes, etc. Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Holders, Glass Tube | |
| Interval Timers and Actuators, Electrical and Mechanical Ion Exchange Materials: Liquids, Resins, etc. Laboratory Supplies: Asbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. Melting Point Apparatus Metal Ware, Laboratory Ovens, Laboratory Papers, Laboratory Ph Buffer Solutions, Indicators, and Papers Pipette Pullers Pipette Pullers Plastic Ware, All Types Plastic Ware, All Types Platinum Ware: Boats, Crucibles, Dishes, etc. Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Hydrometers and Pyconometers, Glass, Lab | |
| Ion Exchange Materials: Liquids, Resins, etc. Laboratory Supplies: Asbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. Melting Point Apparatus Metal Ware, Laboratory Ovens, Laboratory Papers, Laboratory PH Buffer Solutions, Indicators, and Papers Pipette Pullers Pipetters and Dispensers Plastic Ware, All Types Plastic Ware, All Types Platinum Ware: Boats, Crucibles, Dishes, etc. Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Incinerators, Laboratory | |
| Laboratory Supplies: Asbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. Melting Point Apparatus Metal Ware, Laboratory Ovens, Laboratory Papers, Laboratory PH Buffer Solutions, Indicators, and Papers Pipette Pullers Pipetter Pullers Pipetters and Dispensers Plastic Ware, All Types Porcelain Ware, All Types Platinum Ware: Boats, Crucibles, Dishes, etc. Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Interval Timers and Actuators, Electrical and Mechanical | |
| Melting Point Apparatus Metal Ware, Laboratory Ovens, Laboratory Papers, Laboratory Papers, Laboratory PH Buffer Solutions, Indicators, and Papers Pipette Pullers Pipetters and Dispensers Plastic Ware, All Types Porcelain Ware, All Types Platinum Ware: Boats, Crucibles, Dishes, etc. Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Ion Exchange Materials: Liquids, Resins, etc. | |
| Metal Ware, Laboratory Ovens, Laboratory Papers, Laboratory Ph Buffer Solutions, Indicators, and Papers Pipette Pullers Pipetters and Dispensers Plastic Ware, All Types Porcelain Ware, All Types Platinum Ware: Boats, Crucibles, Dishes, etc. Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Laboratory Supplies: Asbestos Squares, Corks, Files, Glass Cutters, Ring Stands, Stopcock Grease, Tongs, Wire Gauze, etc. | |
| Ovens, Laboratory Papers, Laboratory pH Buffer Solutions, Indicators, and Papers Pipette Pullers Pipetters and Dispensers Plastic Ware, All Types Porcelain Ware, All Types Porcelain Ware, All Types Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Melting Point Apparatus | |
| Papers, Laboratory pH Buffer Solutions, Indicators, and Papers Pipette Pullers Pipetters and Dispensers Plastic Ware, All Types Porcelain Ware, All Types Platinum Ware: Boats, Crucibles, Dishes, etc. Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Metal Ware, Laboratory | |
| pH Buffer Solutions, Indicators, and Papers Pipette Pullers Pipetters and Dispensers Plastic Ware, All Types Porcelain Ware, All Types Platinum Ware: Boats, Crucibles, Dishes, etc. Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Ovens, Laboratory | |
| Pipette Pullers Pipetters and Dispensers Plastic Ware, All Types Porcelain Ware, All Types Platinum Ware: Boats, Crucibles, Dishes, etc. Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Papers, Laboratory | |
| Pipetters and Dispensers Plastic Ware, All Types Porcelain Ware, All Types Platinum Ware: Boats, Crucibles, Dishes, etc. Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | pH Buffer Solutions, Indicators, and Papers | |
| Plastic Ware, All Types Porcelain Ware, All Types Platinum Ware: Boats, Crucibles, Dishes, etc. Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Pipette Pullers | |
| Porcelain Ware, All Types Platinum Ware: Boats, Crucibles, Dishes, etc. Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Pipetters and Dispensers | |
| Platinum Ware: Boats, Crucibles, Dishes, etc. Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Plastic Ware, All Types | 10% |
| Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | Porcelain Ware, All Types | |
| | Platinum Ware: Boats, Crucibles, Dishes, etc. | |
| Reagents and Chemicals, Ultrapure (Meeting Higher Standards than Ordinary Reagent Grade, etc.) | Precious Metals (All Forms, Including Salts): Gold, Platinum Group Metals, and Silver | |
| | Reagents and Chemicals, Ultrapure (Meeting Higher Standards than Ordinary Reagent Grade, etc.) | |

| Recycled Chemicals and Laboratory Accessories and Supplies Sand, Cement Testing Screening and Sieving Apparatus and Accessories: Riffle Samplers, Sieve Shakers, etc. Solvent Reclaiming Unit, Cleaning Stirrers, Blenders, Homogenizers, Mixers and Shakers Stirrers, Blenders, Homogenizers, Mixers and Shakers Stoppers, Rubber and Synthetic Syringes, Laboratory, Manual and Automatic Thermometers, General Laboratory Type Transformers, Variable, Laboratory Type Transformers, Variable, Laboratory Type Tubing, Rubber, All Types Tubing, Rubber, All Types Tubing, Steel (Laboratory Type) Tubing, Glass Water Baths and Steam Baths (Except Recirculating and Shaking) Water Purification Apparatus and Treatments (For Distilled, Reagent Water, etc.) EMICAL RAW MATERIALS Abrasives: Feldspar, Pumice, Silica, etc. Acids, Inorganic: Hydrochloric, Phosphoric, Sulfuric, etc. Acids, Inorganic: Hydrochloric, Phosphoric, Sulfuric, etc. Acids, Inorganic: Hydroxyacetic, Oleic, Stearic, etc. Alcohols Ammonium Hydroxide (Aqua Ammonia) and Amines Antioxidants Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates and Dispersions Emplicites: (Sicko) Stearate, Lapolin, etc. Color Compounds and Dispersions Emplicites: (Sicko) Stearate, Lapolin, etc. | |
|--|--|
| Screening and Sieving Apparatus and Accessories: Riffle Samplers, Sieve Shakers, etc. Solvent Reclaiming Unit, Cleaning Stainless Stele Ware, All Kinds Stirrers, Blenders, Homogenizers, Mixers and Shakers Stoppers, Rubber and Synthetic Stoppers, Rubber and Synthetic Stoppers, Rubber and Synthetic Styringes, Laboratory, Manual and Automatic Thermometers, General Laboratory Type Transformers, Variable, Laboratory Type Transformers, Variable, Laboratory Type Tubing, Rubber, All Types Tubing, Rubber, All Types Tubing, Steel (Laboratory Type) Tubing, Steel (Laboratory Type) Tubing, Glass Water Baths and Steam Baths (Except Recirculating and Shaking) Water Purification Apparatus and Treatments (For Distilled, Reagent Water, etc.) EMICIAL RAW MATERIALS Acids, Inorganic: Hydrochloric, Phosphoric, Sulfuric, etc. Acids, Organic: Hydrochloric, Phosphoric, Sulfuric, etc. Alcidohols Anmonium Hydroxide (Aqua Ammonia) and Amines Antioxidants Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chiorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Solvent Reclaiming Unit, Cleaning Stainless Steel Ware, All Kinds Strieres, Blenders, Homogenizers, Mixers and Shakers Strieres, Blenders, Homogenizers, Mixers and Shakers Stoppers, Rubber and Synthetic Syringes, Laboratory, Manual and Automatic Thermometers, General Laboratory Type Transformers, Variable, Laboratory Type Tubing, Plastic, All Types Tubing, Plastic, All Types Tubing, Rubber, All Types Tubing, Rubber, All Types Tubing, Glass Water Baths and Steam Baths (Except Recirculating and Shaking) Water Purification Apparatus and Treatments (For Distilled, Reagent Water, etc.) EMICAL RAW MATERIALS Abrasives: Feldspar, Pumice, Silica, etc. Acids, Iorganic: Hydrochloric, Phosphoric, Sulfuric, etc. Acids, Organic: Hydrochloric, Phosphoric, Sulfuric, etc. Alcohols Ammonium Hydroxide (Aqua Ammonia) and Amines Antioxidants Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Stainless Steel Ware, All Kinds Stirrers, Blenders, Homogenizers, Mixers and Shakers Stoppers, Rubber and Synthetic Syringes, Laboratory, Manual and Automatic Thermometers, General Laboratory Type Transformers, Variable, Laboratory Type Transformers, Variable, Laboratory Type Tubing, Plastic, All Types Tubing, Plastic, All Types Tubing, Steel (Laboratory Type) Tubing, Steel (Labo | |
| Stirrers, Blenders, Homogenizers, Mixers and Shakers Stoppers, Rubber and Synthetic Syringes, Laboratory, Manual and Automatic Thermometers, General Laboratory Type Transformers, Variable, Laboratory Type Tubing, Plastic, All Types Tubing, Rubber, All Types Tubing, Steel (Laboratory Type) Tubing, Steel (Laboratory Type) Tubing, Glass Water Baths and Steam Baths (Except Recirculating and Shaking) Water Purification Apparatus and Treatments (For Distilled, Reagent Water, etc.) EMICAL RAW MATERIALS Abrasives: Feldspar, Pumice, Silica, etc. Acids, Iorganic: Hydrochloric, Phosphoric, Sulfuric, etc. Acids, Organic: Hydroxyacetic, Oleic, Stearic, etc. Alcohols Ammonium Hydroxide (Aqua Ammonia) and Amines Antioxidants Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Choloric Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Stoppers, Rubber and Synthetic Syringes, Laboratory, Manual and Automatic Thermometers, General Laboratory Type Transformers, Variable, Laboratory Type Tubing, Plastic, All Types Tubing, Plastic, All Types Tubing, Steel (Laboratory Type) Tubing, Steel (Laboratory Type) Tubing, Steel (Laboratory Type) Tubing, Glass Water Baths and Steam Baths (Except Recirculating and Shaking) Water Purification Apparatus and Treatments (For Distilled, Reagent Water, etc.) EMICAL RAW MATERIALS Abrasives: Feldspar, Pumice, Silica, etc. Acids, Inorganic: Hydrocytoloric, Phosphoric, Sulfuric, etc. Acids, Inorganic: Hydroxyacetic, Oleic, Stearic, etc. Alcohols Ammonium Hydroxide (Aqua Ammonia) and Amines Antioxidants Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chilorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Syringes, Laboratory, Manual and Automatic Thermometers, General Laboratory Type Transformers, Variable, Laboratory Type Tubing, Plastic, All Types Tubing, Rubber, All Types Tubing, Steel (Laboratory Type) Tubing, Glass Water Baths and Steam Baths (Except Recirculating and Shaking) Water Purification Apparatus and Treatments (For Distilled, Reagent Water, etc.) EMICAL RAW MATERIALS Abrasives: Feldspar, Pumice, Silica, etc. Acids, Inorganic: Hydrocyloric, Phosphoric, Sulfuric, etc. Acids, Organic: Hydroxyacetic, Oleic, Stearic, etc. Alcohols Ammonium Hydroxide (Aqua Ammonia) and Amines Antioxidants Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Thermometers, General Laboratory Type Transformers, Variable, Laboratory Type Tubing, Plastic, All Types Tubing, Rubber, All Types Tubing, Steel (Laboratory Type) Tubing, Glass Water Baths and Steam Baths (Except Recirculating and Shaking) Water Purification Apparatus and Treatments (For Distilled, Reagent Water, etc.) EMICAL RAW MATERIALS Abrasives: Feldspar, Pumice, Silica, etc. Acids, Inorganic: Hydrochloric, Phosphoric, Sulfuric, etc. Acids, Organic: Hydroxyacetic, Oleic, Stearic, etc. Alcohols Ammonium Hydroxide (Aqua Ammonia) and Amines Antioxidants Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Transformers, Variable, Laboratory Type Tubing, Plastic, All Types Tubing, Rubber, All Types Tubing, Steel (Laboratory Type) Tubing, Steel (Laboratory Type) Tubing, Glass Water Baths and Steam Baths (Except Recirculating and Shaking) Water Purification Apparatus and Treatments (For Distilled, Reagent Water, etc.) EMICAL RAW MATERIALS Abrasives: Feldspar, Pumice, Silica, etc. Acids, Inorganic: Hydrochloric, Phosphoric, Sulfuric, etc. Acids, Organic: Hydroxyacetic, Oleic, Stearic, etc. Alcohols Ammonium Hydroxide (Aqua Ammonia) and Amines Antioxidants Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates Borno Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Tubing, Plastic, All Types Tubing, Rubber, All Types Tubing, Steel (Laboratory Type) Tubing, Steel (Laboratory Type) Tubing, Glass Water Baths and Steam Baths (Except Recirculating and Shaking) Water Purification Apparatus and Treatments (For Distilled, Reagent Water, etc.) EMICAL RAW MATERIALS Abrasives: Feldspar, Pumice, Silica, etc. Acids, Inorganic: Hydrochloric, Phosphoric, Sulfuric, etc. Acids, Organic: Hydroxyacetic, Oleic, Stearic, etc. Alcohols Ammonium Hydroxide (Aqua Ammonia) and Amines Antioxidants Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Tubing, Rubber, All Types Tubing, Steel (Laboratory Type) Tubing, Glass Water Baths and Steam Baths (Except Recirculating and Shaking) Water Purification Apparatus and Treatments (For Distilled, Reagent Water, etc.) EMICAL RAW MATERIALS Abrasives: Feldspar, Pumice, Silica, etc. Acids, Inorganic: Hydrochloric, Phosphoric, Sulfuric, etc. Acids, Organic: Hydroxyacetic, Oleic, Stearic, etc. Alcohols Ammonium Hydroxide (Aqua Ammonia) and Amines Antioxidants Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Tubing, Steel (Laboratory Type) Tubing, Glass Water Baths and Steam Baths (Except Recirculating and Shaking) Water Purification Apparatus and Treatments (For Distilled, Reagent Water, etc.) EMICAL RAW MATERIALS Abrasives: Feldspar, Pumice, Silica, etc. Acids, Inorganic: Hydrochloric, Phosphoric, Sulfuric, etc. Acids, Inorganic: Hydroxyacetic, Oleic, Stearic, etc. Alcohols Ammonium Hydroxide (Aqua Ammonia) and Amines Antioxidants Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Tubing, Glass Water Baths and Steam Baths (Except Recirculating and Shaking) Water Purification Apparatus and Treatments (For Distilled, Reagent Water, etc.) EMICAL RAW MATERIALS Abrasives: Feldspar, Pumice, Silica, etc. Acids, Inorganic: Hydrochloric, Phosphoric, Sulfuric, etc. Acids, Organic: Hydroxyacetic, Oleic, Stearic, etc. Alcohols Ammonium Hydroxide (Aqua Ammonia) and Amines Antioxidants Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Water Baths and Steam Baths (Except Recirculating and Shaking) Water Purification Apparatus and Treatments (For Distilled, Reagent Water, etc.) EMICAL RAW MATERIALS Abrasives: Feldspar, Pumice, Silica, etc. Acids, Inorganic: Hydrochloric, Phosphoric, Sulfuric, etc. Acids, Organic: Hydroxyacetic, Oleic, Stearic, etc. Alcohols Ammonium Hydroxide (Aqua Ammonia) and Amines Antioxidants Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Water Purification Apparatus and Treatments (For Distilled, Reagent Water, etc.) EMICAL RAW MATERIALS Abrasives: Feldspar, Pumice, Silica, etc. Acids, Inorganic: Hydrochloric, Phosphoric, Sulfuric, etc. Acids, Organic: Hydroxyacetic, Oleic, Stearic, etc. Alcohols Ammonium Hydroxide (Aqua Ammonia) and Amines Antioxidants Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| EMICAL RAW MATERIALS Abrasives: Feldspar, Pumice, Silica, etc. Acids, Inorganic: Hydrochloric, Phosphoric, Sulfuric, etc. Acids, Organic: Hydroxyacetic, Oleic, Stearic, etc. Alcohols Ammonium Hydroxide (Aqua Ammonia) and Amines Antioxidants Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Abrasives: Feldspar, Pumice, Silica, etc. Acids, Inorganic: Hydrochloric, Phosphoric, Sulfuric, etc. Acids, Organic: Hydroxyacetic, Oleic, Stearic, etc. Alcohols Ammonium Hydroxide (Aqua Ammonia) and Amines Antioxidants Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Acids, Inorganic: Hydrochloric, Phosphoric, Sulfuric, etc. Acids, Organic: Hydroxyacetic, Oleic, Stearic, etc. Alcohols Ammonium Hydroxide (Aqua Ammonia) and Amines Antioxidants Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Acids, Organic: Hydroxyacetic, Oleic, Stearic, etc. Alcohols Ammonium Hydroxide (Aqua Ammonia) and Amines Antioxidants Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Alcohols Ammonium Hydroxide (Aqua Ammonia) and Amines Antioxidants Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Ammonium Hydroxide (Aqua Ammonia) and Amines Antioxidants Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Antioxidants Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Bacteriostats and Germicides (Except Quaternary Ammonium Type) Bicarbonates and Carbonates Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Bicarbonates and Carbonates Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Boron Compounds Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Brighteners, Fluorescent (Optical Bleaches) Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Chelating and Sequestering Agents (Except Phosphates) Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Chlorine Carriers, Inorganic and Organic Color Compounds and Dispersions | |
| Color Compounds and Dispersions | |
| | |
| Emollients: Glycol Stearate Landin etc | |
| Linoments. Orycor stearate, Lanomi, etc. | |
| Foam Stabilizers | |

| Isotopes and their Compounds (Organic and Inorganic) Latexes, Resins, Waxes, and Polymers (For Floor Finishes) | |
|---|---|
| Mineral Oil, etc. | |
| · · · · · · · · · · · · · · · · · · · | |
| Opacifiers | |
| Phosphates, Inorganic | |
| Quaternary Ammonium Derivatives (For Antistats, Bacteriostats, Fabric Softeners, etc.) | - |
| Recycled Chemical Raw Materials | |
| Silicates | |
| Sodium Carboxymethylcellulose (CMC) and other Cellulose Derivatives | |
| Solvents and Coupling Agents (Including Ethers) | |
| Sulfates, Inorganic | |
| Surfactants, Amphoteric and Cationic: Detergents, Emulsifiers, etc. | |
| Surfactants, Anionic: Organic Phosphates, Sulfates, Sulfonates, etc. | |
| Surfactants, Nonionic: Ethoxylated Alcohols, Ethoxylated Lanolin, Ethoxylated Phenols, etc. | |
| Titanium Dioxide, Anatase | |
| EMICALS AND SOLVENTS, COMMERCIAL (IN BULK) | |
| Acids, Mineral: Boric, Hydrobromic, Hydrochloric, Sulfuric, etc. | |
| Alcohols: Ethyl, Isopropyl, Methyl, etc., and Glycerine | |
| Bio-Chemical Compounds, Organic and Inorganic (Ammonia Derivatives, Amines, Amides, Imines, Imides) | |
| Chemicals, Bulk (Not Otherwise Itemized) | |
| Chlorinated Hydrocarbons: Methylene Chloride, 1,1,1-Trichloroethane, etc. | |
| Compounds, Inorganic Chemical | |
| Compounds, Organic Chemical | |
| Formaldehyde Solution (Formalin) | |
| Heat Transfer Media, Liquid | |
| Hexane and Pentane | |
| Intermediates and Fixatives, Chemical | |
| Ketones: Acetone, Diacetone Alcohol, Methyl Isobutyl Ketone, etc. | |
| Oxidizing and Bleaching Agents | |
| Oxides (Including All Oxided Substances) | |
| Phenol, Liquid | |
| Recycled Bulk Chemicals and Solvents | |
| Silicone Fluids | |

| Solvents (Not Otherwise Itemized) | |
|---|--|
| Toluene | |
| ANING COMPOSITIONS, DETERGENTS, SOLVENTS, AND STRIPPERS - PREPACKAGED | |
| Aromatic Hydrocarbon Mixtures (Cleaning Solvents) | |
| Chemical Spill Solvents and Detergents | |
| Cleaners, Miscellaneous, Not Otherwise Listed) | |
| Stripping Solvents (Not Otherwise Classified) | |
| Surface-Active Agents: Emulsifiers, Wetting Agents, and One-Component Nonionic Detergents (See Also Class 180) | |
| IICAL LABORATORY REAGENTS AND TESTS (BLOOD GROUPING, DIAGNOSTIC, DRUG MONITORING, ETC.) | |
| Blood Chemistry and Hematology Controls and References, Normal and Abnormal (For Blood Gas Hemoglobin, Plasma and Serum Factors) | |
| Blood Chemistry and Hematology Reagents and Supplies (For Automatic and Semiautomatic Instruments): Counting Controls, Detergents, etc. | |
| Blood Chemistry Reagents and Tests, Nonautomated (For BUN, Enzymes, Glucose, Proteins, Triglycerides, etc.) | |
| Blood Coagulation Reagents and Controls (For Fibrinogen, Fibrin (Ogen) Split Products, Prothrombin Time, etc.) | |
| Blood Fractions (For Grouping, Typing, and Diagnosis): Reagent Red Cells, Sera, Antisera, etc. | |
| Blood Grouping and Typing Reagents: Antibody Potentiating Media, Copper Sulfate Solutions, Normal Saline, etc. | |
| Diagnostic Reagents and Supplies (For Automated Chemistry) | |
| Diagnostic Reagents and Tests (For Diseases, Pregnancy, etc.): Cards, Slides, Spot Tests, Strips, Tablets, etc. | |
| Drug Assay and Screening Test Kits (Except Radioimmunoassay) | |
| Enzyme Immunoassay Reagents | |
| Nuclear Medicine Test Kits | |
| Radioactive Diagnostic Reagents | |
| Radioimmunoassay Kits | |
| Recycled Clinical Laboratory Reagents and Tests | |
| Test (For Examination of Other Body Fluids, Wastes, etc., Not Otherwise Itemized) | |
| Test Kits and Supplies, Chemistry (Not Otherwise Classified) | |
| Urine and Spinal Fluid Controls, Normal and Abnormal | |
| Urinalysis Reagents and Tests (For Albumin, Bile, Blood, Glucose, Ketones, etc.) | |
| Virology Test Equipment and Supplies | |
| X-Ray Contrast Media: Barium, Sulfate, Dyes, etc. | |
| CIALIZED MEDICAL OR SCIENTIFIC COMPUTER HARDWARE AND SOFTWARE | |
| NTROLLING, INDICATING, MEASURING, MONITORING, AND RECORDING INSTRUMENTS AND SUPPLIES | |

| | |
|---|-------------|
| LAB FIRST AID AND SAFETY EQUIPMENT AND SUPPLIES | |
| First Aid Blankets, Stretchers, etc. | |
| First Aid Cabinets, Kits, and Refills | |
| First Aid and Safety Teaching Equipment and Supplies: Charts, Manuals, Posters, Safety Placards, Safety Training Videos, etc. | |
| Gloves, Safety: Electrician's, Lineman's, etc. (Including Sleeves) | |
| Head, Ear, Eye and Face Protection | |
| Labels, Warning | |
| Lockout and Tagout Safety Kits and Supplies | |
| Manikins and Models, First Aid and Safety Teaching | |
| Masks, Filters, and Parts: Dust and Gas | |
| Personal Distress Warning Devices | |
| Personal Protective Equipment (PPE), (Blood Borne Pathogen Protection), Not Listed Elsewhere | |
| Recycled First Aid and Safety Equipment and Supplies | |
| Reflective Safety Apparel and Accessories (See 345-08 for Non-Reflective Type) | |
| Respiratory Protection Equipment and Parts (Including CPAP Equipment and Parts) | |
| Resuscitators and Parts (Including Portable Rescue Units) | |
| Scissors, First Aid and Paramedic | |
| Wipes, Decontamination (Personnel, Equipment) | |
| LAB FUEL, OIL, GREASE AND LUBRICANTS | |
| Grease, Lubrication Type | |
| Grease, Protective Coating Type | |
| Kerosene | |
| Lubricants, Industrial Type (Incl. Biodegradable Type) | |
| Methanol (Fuel) | |
| Oil, Pump, Vacuum | |
| Oil, Wax (Paraffin) | |
| LAB FURNITURE | |
| Carts: Dressing, Laboratory, Medication, Patient Tray, Resuscitation and Utility | |
| Mortuary Furniture: Autopsy Tables, Cadaver Tables, Refrigerators, etc. | |
| Cabinets, Storage, Floor and Wall | |
| Cases: Laboratory, Museum, Specimen Storage, etc. | |
| Casework, Metal | |
| Casework, Wood | |
| Fume Hoods, Laminar Flow Hoods, Biological Cabinets and Isolators, etc. | |

| Furniture, Laboratory (Custom Made) | |
|--|-------------------------------------|
| Recycled Laboratory Furniture (All Types) | |
| Refrigerators and Cooling Equipment, Laboratory, Specialized: Explosion-Proof, Ultra-Low Temperature, etc. | |
| Service Fixtures: Cocks, Connectors, Sink Traps, Valves, etc. | |
| Sinks, Laboratory Type | |
| Stools, Laboratory | |
| Tables, Laboratory Type | |
| ASES, CONTAINERS, EQUIPMENT: LABORATORY, MEDICAL, AND WELDING | |
| Gas Cylinder Carts, Clamps, and Stands, Hospital and Laboratory Type | |
| Gas Regulators, Gauges, Fittings, and Parts | |
| Laboratory Gases: Argon, Carbon Dioxide, Helium, Hydrogen, Nitrogen, etc. | |
| RMICIDES, CLEANERS, AND RELATED SANITATION PRODUCTS FOR HEALTH CARE PERSONNEL | |
| Antimicrobial Solutions, Topical: Surgical Prep, etc. | |
| Antimicrobial Protectant Solutions, Aqueous Based | |
| Benzalkonium Chloride, USP (Aqueous Solution) | |
| Detergent, Surgical Scrub, All Types | |
| Detergent-Disinfectant, Phenolic Type, Liquid | |
| Disinfectant, Germicidal | |
| Detergent-Disinfectant, Iodophor Type | |
| Detergent-Disinfectant, Quaternary Ammonium Type | |
| Disinfestation Equipment and Supplies (for Ambulances, Hospital Rooms, etc.) | |
| Instrument Sterilizing Solution, Hospital | |
| Recycled Detergents, Disinfectants and Cleaners for Health Care Personnel | |
| Sanitizing and Disinfecting Supplies, Health Care Personnel | |
| Skin Cleansers: Emollient, Nonalkaline, etc. | |
| Skin Cleaners, Antimicrobial: Emollient, Nonalkaline, etc. (See Class 485 for Janitorial Hand and Skin Cleaners) | |
| Skin Cleaners, Topical Lotions, Non-Alcohol, Long Term Killing Activity | |
| Soap, Surgical Scrub (See 485-85 for Janitorial Type Scrubbing Soap) | |
| Soap, Surgical Scrub, Hand Sanitizer, Alcohol Based, Long Term Killing Activity | |
| Whirlpool Additives, Antimicrobial | |
| RMICIDES, CLEANERS, AND RELATED SANITATION PRODUCTS FOR HEALTH CARE PERSONNEL, ENVIRONMENTALLY CERTIFIED BY AN A | AGENCY ACCEPTED CERTIFICATION ENTIT |
| Antimicrobial Solutions, Topical: Surgical Prep, etc., Environmentally Certified Products | |
| Antimicrobial Protectant Solutions, Aqueous Based, Environmentally Certified Products | |

| Detergent, Surgical Scrub, All Types, Environmentally Certified Products | |
|--|--|
| Detergent-Disinfectant, Phenolic Type, Liquid, Environmentally Certified Products | |
| Disinfectant, Germicidal, Environmentally Certified Products | |
| Detergent-Disinfectant, Iodophor Type, Environmentally Certified Products | |
| Detergent-Disinfectant, Quaternary Ammonium Type, Environmentally Certified Products | |
| Disinfestation Equipment and Supplies (for Ambulances, Hospital Rooms, etc.), Environmentally Certified Products | |
| Instrument Sterilizing Solution, Hospital, Environmentally Certified Products | |
| Recycled Detergents, Disinfectants and Cleaners for Health Care Personnel, Environmentally Certified Products | |
| Sanitizing and Disinfecting Supplies, Health Care Personnel, Environmentally Certified Products | |
| Skin Cleansers: Emollient, Nonalkaline, etc., Environmentally Certified Products | |
| Skin Cleaners, Antimicrobial: Emollient, Nonalkaline, etc. (See Class 485 for Janitorial Hand and Skin Cleaners), Environmentally Certified Products | |
| Skin Cleaners, Topical Lotions, Non-Alcohol, Long Term Killing Activity, Environmentally Certified Products | |
| Soap, Surgical Scrub (See 485-85 for Janitorial Type Scrubbing Soap), Environmentally Certified Products | |
| Soap, Surgical Scrub, Hand Sanitizer, Alcohol Based, Long Term Killing Activity, Environmentally Certified Products | |
| Whirlpool Additives, Antimicrobial, Environmentally Certified Products | |
| ASS AND GLAZING SUPPLIES | |
| Pyrex Glass | |
| OSPITAL, SURGICAL, AND MEDICAL RELATED ACCESSORIES AND SUNDRY ITEMS | |
| Disposal Systems, Non-reusable (For Blades, Hospital Waste Containers, Needles, Syringes, etc.) | |
| Gloves and Finger Cots, Medical Type | |
| Lancets, Blood | |
| Needles, Specialized: Amniocentesis Type, Biopsy, Spinal, Surgical, etc. | |
| Operating and Examining Apparel, Disposable: Capes, Caps, Examination Paper, Gowns, Masks, etc. | |
| Packs, Pads, and Drapes, Surgical: Lap Sponges, OB Pads, etc. | |
| Rubber, Fabric, and Plastic Goods: Cadaver Bags and Shrouds, Ice Bags, Sheeting, Tubing, Water Bottles, etc. | |
| Sterilizing Supplies: Biohazard Bags, Indicators, Sterilizing Tapes, Tubes, Wraps, etc. | |
| Sutures and Suturing Needles, Disposable (Including Skin Staplers, Skin Closures and Supplies) | |
| Syringes and Needles, Hypodermic, Reusable | |
| Syringes, Hypodermic and Irrigation (Disposable), and Hypodermic Needles | |
| Vacuum Blood-Collecting Sets (Tubes, Tube-Holders, and Needles) | |
| NITORIAL SUPPLIES, GENERAL LINE | |
| Animal Cage Cleaning Compound | |
| RATORY EQUIPMENT, ACCESSORIES AND SUPPLIES: GENERAL ANALYTICAL AND RESEARCH FOR NUCLEAR, OPTICAL, AND PHYSICAL | |
| Barometers and Manometers, Laboratory Type | |

| Cabinets, Safety, Laboratory | |
|---|--|
| Calorimeters and Accessories | |
| Centrifuges, Desk Top and Free Standing | |
| Cleaners, Ultrasonic | |
| Colorimeters, Reflectance | |
| Colorimeters, Optical, Comparators (See Class 493 for Photoelectric Colorimeters) | |
| Crystallography Equipment and Supplies (Not Otherwise Classified) | |
| Density Gradient Equipment: Fractionators, Mixers, etc. | |
| Dry Boxes and Glove Boxes | |
| Dynamometers (For Automotive See Class 075) | |
| Electron Microscopy Equipment: Electron Microscopes, Vacuum Sputtering Systems, etc. | |
| Electron Guns | |
| Environmental Test Chambers and Rooms | |
| Filters, Optical: IR Interference, etc. | |
| Glassware Washing Apparatus | |
| High-Pressure Equipment and Accessories | |
| High Vacuum Fittings, Valves, Supplies, etc. | |
| Laboratory and Scientific Equipment and Supplies (Not Otherwise Classified) | |
| Lamps and Other Radiation Sources, Specialized: Cathode, Infrared, and Ultraviolet Lamps, etc. | |
| Liquid Scintillation Counting Systems | |
| Lasers, Masers, and Accessories | |
| Leak Detectors, Vacuum: Helium, Ultrasonic, etc. | |
| Magnetic Equipment: Demagnetizers, Electromagnets, Fluxmeters, Gaussmeters, Magnetometers, etc. | |
| Mass Spectrometers and Accessories | |
| Micromanipulators | |
| Microscope Accessories: Adapters, Condensers, Filters, Illuminators, Lenses, etc. | |
| Microscopes, All Types (For Electron See 490-29, and for Operating Room See Class 465) | |
| Natural Science Equipment and Supplies | |
| Nuclear Equipment and Accessories: Magnetic Shielding, Particle Accelerators, Counters (Research Type), Scintillating Crystals, etc. | |
| Nuclear Magnetic Resonance (NMR) Apparatus | |
| Nuclear Radiation Sources (Not for Medical Use) | |
| Nuclear Safety Equipment and Supplies: Dosimeters, Film Badges, Lead Shielding, Radiation Monitors, Survey Meters, (For Warning Tape See Class 832) | |
| Optical Laboratory Equipment: Beam Splitters, Choppers, Diffraction Gratings, Interferometers, Monochromators, Optical Benches and Tables, etc. | |
| Photometers, Reflectance | |

| Plasma Generators | |
|---|--|
| Plasticizers : Agriculture Oils, Glutarates, Phthalates, Polymerics, Sulfonamides, Etc. | |
| Pumps, Liquid (Laboratory Type): Metering, Peristaltic, Syringe, etc. | |
| Pumps, Vacuum and Pressure/Vacuum | |
| Radioactive Waste Disposal Systems and Accessories | |
| Sorption Measurement Systems (For Surface Area of Fine Particles, etc.) | |
| Semiconductor Devices | |
| Separators, Laboratory | |
| Spectrographs, Laboratory | |
| Spectrometers: Auger, Electron Energy Loss, X-Ray Frequency, etc. (For Mass Spectrometers See 490-55) | |
| Spectroscopes, Direct Reading | |
| Testing Instruments (Not Otherwise Classified) | |
| Thermal Analysis, Thermogravimetry, and Thermal Conductivity Apparatus | |
| Ultrasonic Equipment (For Research): Ultrasound Interferometers, Pulse Generators, etc. | |
| Vibration Isolation Supports | |
| Vacuum Equipment, Laboratory (Not Otherwise Classified) | |
| X-Ray Diffraction and Electron Diffraction Equipment | |
| Recycled Nuclear, Optical and Physical Laboratory Equipment and Supplies | |
| ATORY EQUIPMENT, ACCESSORIES, AND SUPPLIES: BIOCHEMISTRY, CHEMISTRY, ENVIRONMENTAL SCIENCE, ETC. | |
| Osmometers | |
| Photometers, Flame | |
| Photometers, Photoelectric (Colorimeters, Transmittance) | |
| Polarimeters | |
| Polarographs | |
| Sample Collecting, Diluting and Multiple Dispensing Apparatus, Automatic: Pipetting Machines, etc. | |
| Sample Concentrators (For Multiple Samples), Vacuum Type | |
| Sample Preparation Systems | |
| Spectrometers, Emission: Argon Plasma and Conventional | |
| Spectrophotometers, Atomic Absorption | |
| Spectrophotometers, Infrared | |
| Spectrophotometers, Ultraviolet and Visible | |
| Tensiometers (For Surface Tension Measurements) | |

| Vacuum Still: Short Path, Spinning Band, etc. | |
|--|--|
| Water Quality Monitoring Equipment: BOD Analyzers, Turbidimeters, Well Samplers, etc. | |
| Recycled Biochemistry, Chemistry, and Environmental Science Equipment and Supplies | |
| RATORY AND FIELD EQUIPMENT AND SUPPLIES: BIOLOGY, BOTANY, GEOLOGY, MICROBIOLOGY, ZOOLOGY, ETC. | |
| Activity Cages, Mazes, and Other Animal Psychology Equipment | |
| Amphibia For Laboratory Research (Preserved) | |
| Animal Cage and Rack Washing Equipment | |
| Animal Cages and Supplies (Including Litter) (Laboratory Type) | |
| Aquariums and Supplies | |
| Biology Equipment and Supplies (Not Otherwise Classified) | |
| Biology Specimens and Cultures (Except Microbial) | |
| Biology Specimens and Cultures (Including Microbial): Complete Ecosystems, etc. | |
| Biotechnology and Clinical Equipment and Supplies | |
| Botanical Laboratory Equipment and Accessories | |
| Botany Specimens | |
| Breeding and Other Insect Equipment for the Laboratory | |
| Cabinets and Cases, Storage (For Slides and Specimens) | |
| Charts, Anatomical and Life Sciences | |
| Counters and Counting Chambers (For Bacterial Colonies, Blood Cells, etc.): Hemacytometers, etc. | |
| Cultures, Microbial (Living Organism) | |
| Fermentation Equipment: Chemostats, Chemotaxis Chambers, Fermenters, etc. | |
| Geology, Earth Science | |
| Geology Equipment and Supplies | |
| Geology Specimens and Collections | |
| Incubators: Convection, CO2 (Anaerobic Chambers), etc., and Plant Growth Chambers | |
| Invertebrates and Vertebrates, Preserved | |
| Herbarium Equipment and Supplies: Drying Cases, etc. | |
| Insects for Laboratory Research | |
| Instruments, Dissecting | |
| Microbiology Equipment and Accessories (Not Otherwise Classified) | |
| Microscope Slide Preparation Equipment: Staining Racks and Trays, Slide Warmers, etc. | |
| Microscopy Supplies: Cement, Immersion Oil, Slide Holders, Dispensers and Mailers, etc. | |
| Mounts and Models | |
| Museum Preparations and Supplies: Labels, etc. | |
| | |

| Neuropsychological Testing Equipment: Reaction Time, Rotary Pursuit, etc. | |
|--|-----|
| Oceanography and Limnology Equipment: Dredges, Thermographs, etc. | |
| Physiological Testing and Recording Equipment (Single and Multichannel), and Accessories: Electrodes, Monitors, Stimulators, etc. | |
| Prepared Slides (Microscope) | |
| Reptiles, Preserved | |
| Scales, Laboratory (Animal and Human): Autopsy Scales, Underwater Scales, etc. | |
| Slide Stainer Equipment and Accessories (Not Otherwise Classified) | |
| Skeletons: Mounted, Unmounted, and Partial | |
| Tissue and Organ Culture Equipment: Cell Harvesters, Roller Drums, etc. | |
| Tissue-Processing Equipment and Supplies (For Histology): Cryostats, Flotation Baths, Microtomes, Paraffin Embedment Systems, etc. | |
| Zoology Specimens, Live and Injected | |
| LAB OPTICAL EQUIPMENT, ACCESSORIES, AND SUPPLIES | |
| Calibration Equipment, Optical | |
| Cleaners and Wipes, Eye Glass | |
| Laser Safety Goggles | |
| LAB PAPER AND PLASTIC PRODUCTS, DISPOSABLE | |
| Containers, Paper and Plastic | 10% |
| Containers, Cylindrical, Cardboard (Not Mailing Type) | 10% |
| Foil Containers and Bags | 10% |
| Mailing Tubes and Storage Tubes | |
| LAB PHOTOGRAPHIC EQUIPMENT, FILM, AND SUPPLIES (NOT GRAPHIC ARTS, MICROFILM, AND X-RAY | |
| Digital Cameras | |
| Chemicals | |
| LAB PIPE, TUBING, AND ACCESSORIES (NOT FITTINGS) | |
| Tubing PVC and Plastic | |
| LAB PIPE AND TUBING FITTINGS | |
| Other Tubing | |
| Adapters | |
| Connectors | |
| Couplers | |
| LAB REFRIGERATION EQUIPMENT AND ACCESSORIES | |
| Bacterial and Odor Control Equipment | |
| Cold Storage Doors | |
| Cold Storage Vaults, Walk-In Coolers, and Shelving | |
| | · |

| Dry Ice Making Machines | |
|---|--|
| Ice Making and Dispensing Machines (Not Dry Ice) | |
| Refrigerators and Freezers | |
| Refrigerators and Freezers, Commercial | |
| Water Filters, Ice Machine | |
| ALES AND WEIGHING APPARATUS | |
| Automatic Scales (With Printers and/or Recorders) | |
| Bench and Counter Scales | |
| Physician's Scales: Clinical, Office, etc. | |
| Underwater Scales (For Laboratory See 495-82) | |
| Physical Scales | |
| CHOOL EQUIPMENT, TEACHING AIDS, AND SUPPLIES | |
| Anatomical Models (For Medical and Nursing Instruction) (See Also First Aid Manikins and Models In Class 345-68) | |
| Science Instruction Equipment (For Classroom or Laboratory Use) | |
| STING APPARATUS AND INSTRUMENTS (NOT FOR ELECTRICAL OR ELECTRONIC MEASUREMENTS) | |
| Acoustics Testing Devices | |
| Combustion Efficiency Measurement Apparatuses (For Flue Gases, Exhaust Gases, etc.) | |
| Corrosion Test Equipment and Supplies | |
| Food Testing Apparatus (For Fat, Fiber, Moisture Content, etc.) | |
| Lead Test Kits | |
| Metallurgical Physical Quality Control Testers | |
| MilkTesting Equipment (For Dairy Thermometers See 245-87) | |
| Moisture Testers (Not for Soils) | |
| Moisture-Density Tester (For Soils): Nuclear Moisture-Density Gauges, etc. | |
| Precision Linear Measuring Instruments: Calipers and Vernier Calipers, Dry Film Thickness Gauges, Dial And Standard Micrometers, etc. | |
| Test Equipment For Hazardous Material (Lead Content, etc.) | |
| Viscosity Testers (Viscometers and Viscosimeters) | |
| Volume Standards: Liter Provers, etc. | |
| RAY AND OTHER RADIOLOGICAL EQUIPMENT AND SUPPLIES (MEDICAL) | |
| film Xray | |
| | |
| | |
| | |