# Chemicals

### **All kinds of Chemicals & Reagents**

All kind acids & bases Amino acids **Analytical reagents / solutions Biochemicals Buffer tablets** Catalysts Chemicals for life sciences & material sciences Culture media **Diagnostic reagents** DNA synthesis / protein sequence **Dry solvents - wide range HPLC & spectroscopy grade solvents** Hydrogenation catalyst Indicators **Ion - pairing reagents** 

Ion exchange resins Molecular biology reagents / electrophoresis grade **Organic intermediates / research &** speciality chemicals **Organometallics** Pesticide residue trace analysis chemicals **P<sup>H</sup> standard solutions** Pharmacopoeia grade **Phase transfer catalysts** Salts Solvents **Stable isotopes** Stains **TLC** sprayer Trace analysis / residue analysis chemicals

#### Instrumental Analysis

**Atomic Absorption Spectroscopy standards Anhydrous solvents Buffer & conductivity standards Chromatography standards Chemical Oxygen Demand (COD) standards Density standards Dissolution testing High purity acids & salts HPLC** solvents IC standards **ICP** standards **KF** reagents **Kjeldahl catalyst Melting point standards Physical measurement standards Refractive index standards Residual solvent standards** Solvents for chromatography **Solvents for classical analysis** Solvents for NMR spectroscopy **Trace metal analysis reagent** 

Transfection reagents UV/VIS standards Viscosity standards Volumetric solutions

## Bio-medical Applications All kinds of bio-science kits/chemicals/reagents/standards

Cell Culture Reagents Cytokins & growth factors Media Serum Supplements & additives Genomics Amplification DNA/RNA modification, cloning & delivery Electrophoresis & detection Nucleic acid purification & measurement

## In vitro Diagnostics

Cytology-fixation staining Cytology-mountants Haemotalogy Histology-decalcifiers Microscopy stains & staining solutions

## Microbiology & Hygiene Testing

Base materials Dehydrated media Media additives & supplements Ready to use media Surface hygiene control