

AQUASOL are complete systems available in one package, for reliable testing.

Any time... Anywhere...

You will believe in **AQUASOL**, the more you use it.

- ◆ **Simple, Easy To Follow Procedures, Anytime... Anywhere...**

AQUASOL systems are extremely simple and easy to use. You neither have to be a trained chemist nor require any experience to get reliable results from these systems. **AQUASOL** makes monitoring convenient and quick. Thus preventive action can be taken immediately.

- ◆ **Based On Proven Laboratory Methods Backed By Sound Chemical Research**

AQUASOL are systems based on standard and established analytical methods, backed by chemical research. These are simple adaptations of classic chemical analytical methods. The analytical methods are based on Standard Methods For Examination Of Water And Waste Water prepared by American Public Health Association (APHA), American Water Works Association (AWWA), different pharmacopoeias and other standard methods.

- ◆ **Rapid, Accurate And Reliable Results Are Achieved**

You can have complete confidence in the results you obtain from **AQUASOL**, as they are extremely reliable. **AQUASOL** systems replace conventional analytical methods such as Titrimetric, Colorimetric and Spectrophotometric by simple drop test & standard colour comparison methods.

- ◆ **Low Cost, User Friendly, Compact And Portable Systems**

AQUASOL reagents are completely ready to use, conveniently packed, and therefore user friendly. Our drop count procedures and suitable colour comparisons are also economical.

- ◆ **AQUASOL Gives You Freedom From The Need Of A Laboratory, Trained Manpower And Laborious Processes Involved**

AQUASOL systems are extremely convenient, and free you from the tedium of the laboratory, while saving precious time. Now you do not have to bother about reagent preparations and standardization. Therefore **AQUASOL** systems have been designed especially for **You**, who require accuracy of the highest standards.

Aquasol – The Product Range



AQUASOL Systems are available for almost all water parameters in individual packs as well as combination packs depending on the specific requirements of different industries, such as, 'Boiler Water', 'Cooling Water', 'Construction Industry', 'Swimming Pools, etc. Also for any specific requirements, Custom Made AQUASOL Systems can be devised both as Individual or Combination Kits.

Aquasol : Application in Different Water Systems

Water Systems	Industries	Applications	Parameters
Boiler	Pulp & Paper, Textile, Steel, Fertilizers, Chemical Manufacturing Units, Refineries, Sugar, Thermal Power Stations, Engineering Units	Raw Water, Softener, Blowdown Water, Feed Water, Boiler Water	Total Hardness, Calcium Hardness, Alkalinity, pH, Silica, Phosphate, Tannin, Iron, Chloride, Sulphite, Hydrazine
Cooling Tower	Pulp & Paper, Textile, Steel, Fertilizers, Chemical Manufacturing Units, Sugar, Refineries, Thermal Power Stations, Engineering Units	Make-up Water, Recirculating Water, Basin Water	Total Hardness, pH, Chloride, Alkalinity, Calcium Hardness, Silica, Free Chlorine, Nitrite, Phosphate/Phosphonate, Zinc, Molybdate
Swimming Pool	Hotels & Resorts, Houses	Monitoring of Pool Water	pH, Total Hardness, Free Chlorine
Metal Working Fluid	Engineering Units	Process / D. M. Water	Total Hardness, Chloride, pH
Feed Water	Poultry Farms & Equine Breeding	Drinking Water for Fowl, Horses	pH, Free Chlorine, Total Hardness
Potable Water	Universal	Drinking Water	Total Hardness, Alkalinity, Chloride, Fluoride, Sulphate, Nitrate, Nitrite, Calcium Hardness, Free Chlorine, pH
Effluent / Sewage Treatment	Pulp & Paper, Textile, Steel, Fertilizers, Chemical Manufacturing Units, Sugar, Thermal Power Stations, Refineries, Hotels & Resorts, Engineering Units.	Waste Water	Total Hardness, Chloride, Sulphate, Silica, Chromate, Alkalinity, Iron, Zinc

The Comparator

