

Single Liquid
Reagents

ALL IN A BOTTLE

**Ready-To-Use
Single Liquid Reagents**

Substrates	Enzymes	Electrolytes
Albumin T.bilirubin Cholesterol Creatinine Jaffe' Glucose(god-pap) Haemoglobin Micro-Protein Total Protein Triglycerides Urea/bun Uric acid	Alk.Phosph. Amylase GOT/AST GPT/ALT	Ammonia Calcium Arsenazo III Chloride Copper Magnesium Phosphorus Potassium Sodium Iron Zinc

**STATE
OF-THE-ART
TECHNOLOGY**

New stabilization process using the **Microstab Technology** which gives the single reagents the maximum affordable stability

Single Liquid Reagents

- Improved Linearity
- Waste Reduction
- Easily adaptable to autoanalyzers
- Increase Auto-analyzer on Board Capacity
- 12 to 24 months Stability
- Minimize preparation error
- Improved Precision