Single Liquid Reagents



ALL IN A BOTTLE

Ready-To-Use Single Liquid Reagents

Substrates
Albumin
T.bilirubin
Cholesterol
Creatinine Jaffe'
Glucose(god-pap)
Haemoglobin
Micro-Protein
Total Protein
Triglycerides
Urea/bun
Uric acid

Enzymes Alk.Phosph. Amylase GOT/AST GPT/ALT

Ammonia Calcium Arsenazo ||| Chloride Copper Magnesium Phosphorus Potassium Sodium Iron Zinc

Electrolytes

www.eldabaholding.com

MEDICAL EQUIPMENT

Single Liquid Reagents



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

Single Liquid Reagents

Improved Linearity

Waste Reduction

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





