

Product Focus



INTRODUCING

Single-Use Glucose-Glutamic Acid For BOD

- No Pipetting
- No Broken Glass
- No Contamination
- No Dilution Factor
- Lower Operating Cost



LabChem's strict manufacturing processes produce consistently clean and reliable lots of GGA. Each lot is manufactured according to APHA method 5210 B for 5-day BOD (Biochemical Oxygen Demand) testing.

For unmatched ease of use, just open, pour and rinse!

Additional Products for BOD 5210 B

Ammonium Chloride, 1.15 g/L	LC10980-7 LC10980-1	125 ml 500 ml	Phosphate Buffer, pH 7.2	LC18500-1 LC18500-2 LC18500-4	500 ml 1 L 4 L
Calcium Chloride, 2.75% W/V	LC12730-1 LC12730-2	500 ml 1 L	Polyseed	LC18880-50	50 capsules
Ferric Chloride, 0.025% W/V	LC14300-1 LC14300-2	500 ml 1 L	Polyseed NX	LC18890-50	50 capsules
Glucose-Glutamic Acid	LC14845-246 LC14845-486 LC14845-7 LC14845-1 LC14845-2	24 x 6 ml vials 48 x 6 ml vials 125 ml 500 ml 1 L	Sodium Hydroxide, 1.0N	LC24350-1 LC24350-2 LC24350-4	500 ml 1 L 4 L
Magnesium Sulphate, 2.25% W/V	LC16500-1 LC16500-2	500 ml 1 L	Sulphuric Acid, 1.0N	LC25770-1 LC25770-2 LC25770-4	500 ml 1 L 4 L
			Water, Deionized	8800-4-40 8800-4-25	4 L 20 L

CALL 877-225-3366
FAX 905-877-6666
EMAIL sales@caledonlabs.com

www.caledonlabs.com

Caledon Laboratories Ltd.
40 Armstrong Avenue
Georgetown, ON L7G 4R9
Canada

 **CALEDON**
LABORATORY CHEMICALS

High purity solvents and chemicals for research, analysis and production