# **BOD** Reagents and Bottles



# **BOD** Reagents

#### **GGA Standards**

NO Pipetting  $\cdot$  NO Broken Glass  $\cdot$  NO Contamination  $\cdot$  NO Dilution Factor  $\cdot$  Lower Operating Costs

Man-Tech GGA Standards are 1/4 the cost of the competition, and with the simplicity of our ready to use formulation, they are an easy to use, economical option for your lab. No more trying to pipet accurate volumes from the stock solution! Simply open the vial and pour into the BOD bottle.

#### **GGA Standard**

Part Number	Description
PB-20001	GGA Single Use Vials, 6mL, pkg. of 24 vials
PB-20002	GGA Single Use Vials, 6mL, pkg. of 48 vials

### **Polyseed Pellets**

Polyseed pellets ensure fresh seed on demand every day with no handling of wastewater. Each capsule contains specialized microbial cultures ideal for use in a broad range of areas involving degradation of industrial and municipal waste.



Part Number	Description
PB-20006/3	Polyseed, 50 capsules per bottle, pkg. of 3 bottles
PB-20006	Polyseed, 50 capsules per bottle, pkg. of 1 bottle



## **BOD** Bottles

#### **NO More Cleaning BOD Bottles**

Disposable BOD bottles provide huge labour savings and improved quality in any environmental laboratory. Lightweight unbreakable and recyclable disposable bottles offer safety as well as convenience. Bottles are formed from PET resin the most easily recycled plastic available. Simply use once and toss into the recycling bin.

- Conserve water and eliminate waste water treatment
- Eliminates contamination from sample carry over or detergent residue
- Amorphous carbon coating keeps oxygen from diffusing into or out of your sample
- Bottles provide uniform blanks, high standard recoveries and quality test data

#### **BOD Bottles**

Part Number	Description
PB-20003	300mL Disposable BOD bottle, 117/Case
PB-20003/5	300mL Disposable BOD bottle, 117/Case, 5 Cases
PB-20004	Unbreakable Acrylic BOD bottle stopper, 25 per package
PB-20005	Plastic BOD bottle overcaps for 300mL bottle, 50 per package





