

Ready Bags - Broth in Bags

Easy to Use

- Easily connected to gravimetric diluter or peristaltic pump.
- Individually wrapped, sterile connectors.
- Compact, easy to carry and store.
- Easy disposal of empty bag with other laboratory waste.

Safe

- No risk of contamination of production areas with glass.
- No risk of cuts from broken glass.

Quality Guaranteed

- Bulk media manufactured under controlled conditions.
- Quality certificates available for every batch.
- Conveniently supplied as part of the Oxoid Prepared Media Service.
- Dedicated BS EN ISO 9001:2000 registered and ISO 13485 accredited Prepared Media factory.

Convenient Pack Size

- 3 litre volume bag.
- Each bag sufficient for thirteen 225ml samples.
- Packed in boxes of four 3 litre bags.





Ready Bags - Instructions for Use

Tip: If using a diluter or peristaltic pump you may find it helpful to connect the tubing to it before you begin.



Start a day's sampling with a new connector*. Open envelope aseptically, at tubing



Holding the sheathed end of the connector, use the envelope to protect it from contamination. Connect pre-sterilised tubing aseptically as shown. Clips or ties may be used to secure the tube.



Three

Aseptically:

- 1. Remove septum cover.
- 2. Remove connector sheath.
- 3. Insert point of connector through the septum up to the hilt.



Four

Lay bag on bench and dispense medium as required. Change bags as necessary. Replace connector if you suspect it has become contaminated.



Five

Once empty, the bag can be disposed of with other laboratory waste. Dispose of connectors in a suitable sharps receptacle.

* Connectors are supplied separately:

BM9901A: Individual, stainless steel (to allow sterilisation) re-usable connector

BM9952A: 25 plastic, disposable connectors.



