

Prepare.

3M[™] Enrichment Pouch with Buffered Peptone Water (ISO) Now available in a new and improved filter bag version.

Buffered Peptone Water (ISO) is an enrichment media used for the recovery of microorganisms from food and environmental samples.

- Just add sample, homogenise to mix, then place directly into the incubator
- Pre-measured with 225mL of broth
- Solution conforms to ISO 6579 specified formulation
- Durable non-woven filter spans the entire width of the pouch and is attached at the sides and bottom for easier pipetting
- Simply place product sample in one side of filter and pipette out of the other side
- Filter design allows for the flow of microorganisms but not large food particles
- Strong, multi-laminate pouch resists punctures
- Sturdy stand alone pouch
- Wire tabs keep bag open for easy sample addition
- Released in accordance with ISO 11133:2014 standard method

The $3M^{\mathbb{M}}$ Enrichment Pouch with Buffered Peptone Water (ISO) is compatible with the $3M^{\mathbb{M}}$ Molecular Detection Assay 2 — *Salmonella* and the $3M^{\mathbb{M}}$ Molecular Detection Assay *E. coli* O157 (including H7) and is ideal for use with $3M^{\mathbb{M}}$ Sponge-Sticks, $3M^{\mathbb{M}}$ Hydrated Sponges, $3M^{\mathbb{M}}$ Quick Swabs and $3M^{\mathbb{M}}$ Swab Samplers.

Catalog No.	Description	Qty
QEBPWI225F	$3M^{\mbox{\tiny TM}}$ Enrichment Pouch with Buffered Peptone Water (ISO) with Filter	32

Experience confidence. The complete 3M sample handling system.

UK

3M United Kingdom PLC, Morley Street, Loughborough, Leicestershire LE11 1EP, United Kingdom +44 1509 613263

Alpine

3M Österreich GmbH, Euro Plaza, Gebäude J, A- 1120 Wien, Kranichberggasse 4, Austria +43 1 86 686 – 0

Germany

3M Deutschland GmbH, Carl-Schurz-Str.1, 41453 Neuss, Germany +49 2131 140

emeafoodsafety@mmm.com www.3M.com/foodsafety



