

3M™ Products
for enrichments and dilutions



Reliability & Quality
maximized





3M™ Enrichment Pouches

For **convenience** and **safety**

Key features

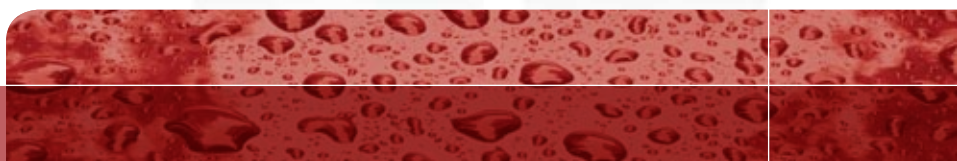
- Ready to use: pre-filled with 225 ml of enrichment broth (*Salmonella*)
- Easy to open (pre-cut)
- Multi-laminate plastic to ensure safe blending
- Unique pouch allows opening and standing up without support to minimize spill
- Sterilized by gamma radiation
- Identification of broth and lot on each pouch

How to use

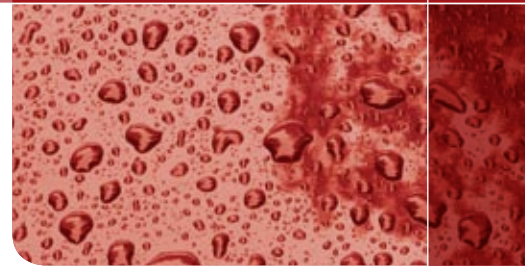
1. Put the 3M Enrichment Pouch onto a weighing machine
2. Open the pouch by pulling the upper part
3. Weigh 25 g samples directly in the pouch
4. Close the pouch
5. The sample is ready for blending

Storage and shelf life

2 years at room temperature



3M™ Flip-Top and 3M™ Mini Flip-Top



For enrichment and dilution

Key features

Flip-open cap:

- Flip-open cap to enable one-handed use
- Hinged cap
- Cap is leak-proof

Plastic bottles and tubes:

- No risk of breakage or glass splinters
- Small size minimizes spillage
- No need for a tube holder
- Easy storage and maintenance

Choice of broths and dilutions:

- Ready to use: batch indicated on each bottle and each tube
- Tryptone, peptone, buffered peptone water, phosphate buffer
- Flip-Top is available in 90 ml and 99 ml sizes and Mini Flip-Top in 9 ml size
- Sterilized by gamma radiation

How to use

- Flip open the cap, add the sample to be diluted and securely close the cap. Shake the bottle. The diluted sample is ready to be analyzed

Flip the lid open



Add the sample



Close and shake



3M™ Sampling Products



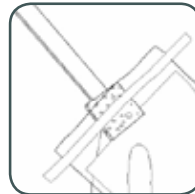
Environmental sampling

Designed specifically for microbiological surface sampling, our innovative sponges offer exceptional convenience and unsurpassed quality. Our swab products are carefully selected for environmental sampling applications, incorporating both solid design and exceptional ease of use.

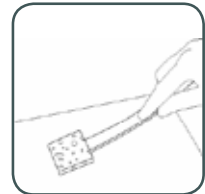
Key features

- Sample without directly handling the sponge
- Reaches high ceilings, down drains and around equipment
- Choose dry sponge or pre hydrated with 10 ml of solution
- Sponge snaps free from the handle
- Blue colored handle for better visibility in the production area
- Thumb-stop discourages accidental contact with the sponge
- Biocide-free cellulose sponge maintains organism viability
- Available with or without sterile glove
- Write-on label printed on leak resistant sample bag
- Terminally sterilized by gamma radiation
- One year shelf-life from date of manufacture

Unseal pouch



Take sample



Add the sample



Reseal pouch - Ready!





3M Deutschland GmbH
3M Microbiology

Carl-Schurz-Straße 1
41453 Neuss
Germany

Phone +49 (0) 2131/14 4350
Fax +49 (0) 2131/14 4397
Internet www.3m.com/microbiology

Please recycle. Printed in Germany.
© 3M 2008. All rights reserved.
1355-101-EU

3M is a trademark of the 3M company.