interscience

insta**BAG® BPW**

Filter bag with dehydrated media

Ref 114 090 (90 mL) - Ref 114 225 (225 mL)



Standards:



Manufactured under:



Product made for INTERSCIENCE by Interlab, an ISO 9001 certified company

instaBAG® BPW is a bag with non-woven lateral filter for microbiological analyses, which includes a dehydrated pre-dosed BPW media. Simply add a sample and sterile water before blending. The culture media dissolves perfectly during blending. The filtration is instantaneous without cross-contamination.

TECHNICAL SPECIFICATIONS

- · Bag with lateral non-woven filter
- For pipetting
- · Ideal for homogenizing fibrous samples
- · Multilayer®: multicoated reinforced complex
- Filter porosity: < 250 micron
- Rigid and transparent
- No contact between the sample and the blender during homogenization of the sample
- · Compatible with any 400 mL blender
- · Ready-to-use bag with pre-dosed dehydrated media
- · Type of dehydrated media: buffered peptone water
- Buffered Peptone Water is used to dilute samples for the enumeration of all microorganisms (ISO 6887). It is also used in the ISO 11290-2 standard, as a diluent for the enumeration of Listeria Monocytogenes. This media is also used for non-selective pre-enrichment for Salmonella spp (ISO 6579) and Enterobacteria (ISO 21528-1) detection.
- · Blending time: 1 minute
- Approved for food contact: Regulation (EC) No 1935/2004
- Gamma ray treated: Gamma 10 to 25 kGy, with certificate
- · Shelf life: 12 months
- Storage conditions: room temperature (+ 6°C à + 30°C). Close the pouch after opening to avoid humidity.
- · Available in 90 mL / 225 mL sizes
- In compliance with ISO 7218, ISO 6887-1 and FDA BAM (Bacteriological Analytical Manual)
- The quality control of BPW medium performances is in compliance with ISO 11133. A CQ certificat is available on request.

COMPOSITION

For 1 L media:

• Peptone: 10.0 g • Sodium chloride: 5.0 g

 Anhydous disodium phosphate: 3.6 g · Monopotassium phosphate: 1.5 g

1/2

instaBAG® BWP_FT _1117 Pictures and information are not contractually binding. instaBAG® is trademark. INTERSCIENCE reserves the right to change or improve the specifications of its products without notice. Please visit www.interscience.com for current updates and additional information. RCS 950 356 220 Versailles. INTERSCIENCE SARL F78860



interscience

HOW TO USE

- Place the sample in the instaBAG®
- Add water (sterile, deionized, at room temperature)
- · Place the bag in a lab blender to dissolve the culture media and homogenize the sample. Blend during 1 mn to dissolve perfectly the powder in the water.
- Product made for INTERSCIENCE by Interlab, an ISO 9001 certified company
- · Designed and made in France

insta**BAG® BPW** 90 mL

Ref: 114 090

- Bag dimensions: 190 x 300 mm
- Weight of dehydrated media: 1.8 g (BPW at 20 g/L)
- Sample weight to analyse: 10 g (± 5%)
- Volume of water to be added (sterile, deionized, at room temperature): 90 mL (± 2%)
- Box dimensions: 34 x 28 x 11 cm, weight: 1.65 kg
- · Aluminium pouch of 10 filter bags
- Box of 100 filter bags

instaBAG® BPW 225 mL

Ref: 114 225

- Bag dimensions: 190 x 300 mm
- · Weight of dehydrated: 4.59 g (BPW at 20 g/L)
- Sample weight to analyse: 25 g (± 5 %)
- Volume of water to be added (sterile, deionized, at room temperature): 225 mL (± 2%)
- Box dimensions: 34 x 28 x 11 cm, weight: 1.89 kg
- · Aluminium pouch of 10 filter bags
- · Box of 100 filter bags

2/2

instaBAG® BWP_FT _1117 Pictures and information are not contractually binding. instaBAG® is trademark. INTERSCIENCE reserves the right to change or improve the specifications of its products without notice. Please visit www.interscience.com for current updates and additional information. RCS 950 356 220 Versailles. INTERSCIENCE SARL F78860

