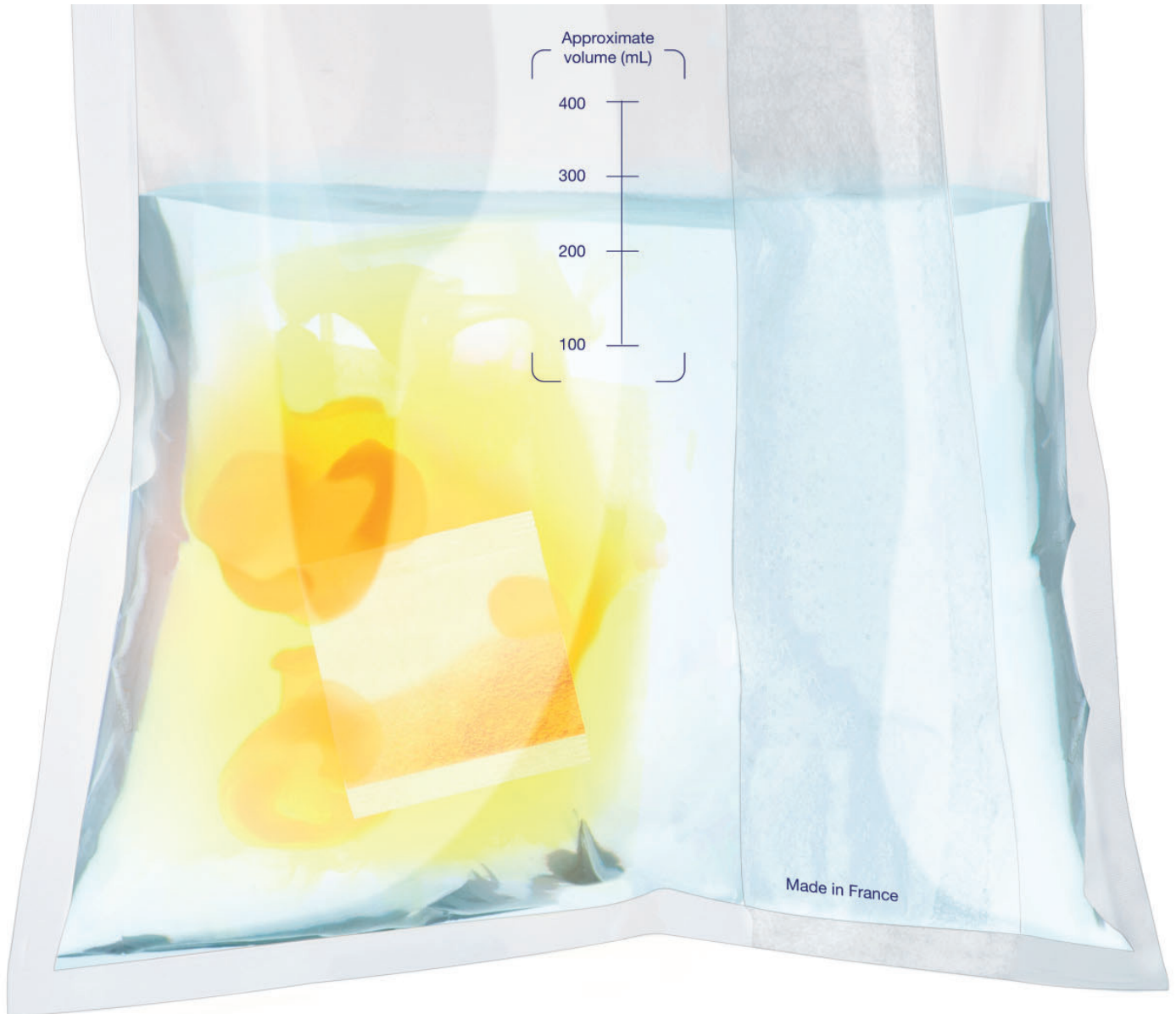


# *insta***BAG**<sup>®</sup>

Filter blender bag with dehydrated media

## Your diluent ready in minutes!



**NEW**

Available in BPW, Fraser 1/2 and MILK

# interscience

# Ready-to-use media for easy preparation

*instaBAG*<sup>®</sup> is a filter bag which includes a dehydrated pre-dosed media, allowing a 2-in-1 process. Skip the time-consuming media preparation.



1 Place the sample in an *instaBAG*<sup>®</sup>



2 Add sterile and purified water



3 Blend the *instaBAG*<sup>®</sup> with the BagMixer<sup>®</sup>

 The sample is ready to be pipetted

## All the advantages of a filter bag

Debris are blocked by the filter during blending

## Long shelf life

Zip pouch with desiccant: optimal conservation after opening



## Just add water

Ready-to-use bag with pre-dosed dehydrated media

Complete dissolution during blending

Non-woven filter identical to the bag filter

PATENTED

SHELF LIFE  
> 12 MONTHS

STORAGE  
10°C to 30°C

## Available in BPW, Fraser 1/2 and MILK

*instaBAG*<sup>®</sup> EPT as a diluent for counting quality indicators and *Listeria monocytogenes* and for a non-selective pre-enrichment to detect *Salmonella* and Enterobacteria.

*instaBAG*<sup>®</sup> Fraser 1/2 for primary selective enrichment when testing or counting *Listeria monocytogenes* and *Listeria* spp.

*instaBAG*<sup>®</sup> MILK for a non-selective pre-enrichment for counting quality indicators and detecting *Salmonella* in chocolate products.

## Space saving



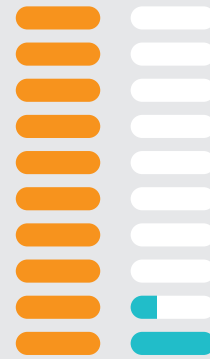
100  
*instaBAG*



100  
glass bottles

## No waste

100 %  
used  
3 *instaBAG*  
for 3 analyses.



13 %  
used  
1 (5L) pouch  
for 3 analyses.  
The leftover liquid  
is thrown away.

## Less garbage



25 kg  
for 100  
analyses

*instaBAG*  
+ diluent + sample



40 kg  
for 100  
analyses

Media bottle  
+ bag + diluent + sample

## Easy preparation



≤ 3 mn

with *instaBAG*.



2 h

with media preparation

## Green

*instaBAG*: no water transported

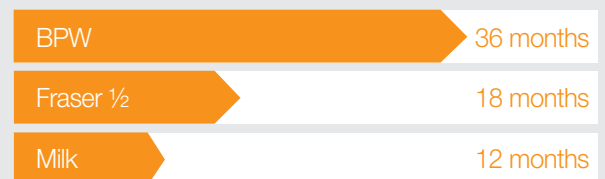


Diluent pouches



## Long shelf life

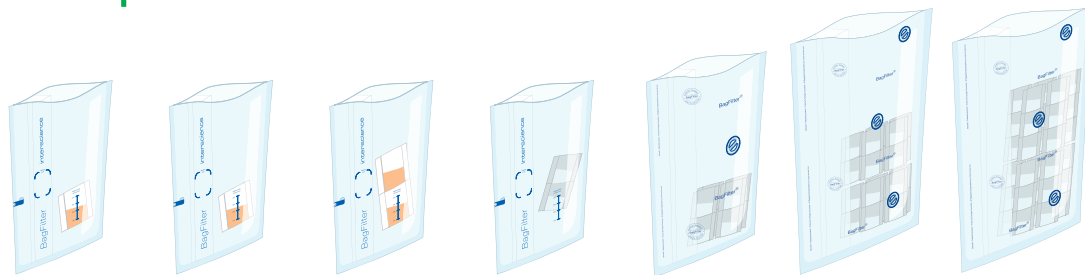
*instaBAG*



Media bottle (BPW)



# Technical specifications



	<i>instaBAG</i> <sup>®</sup> BPW 90	<i>instaBAG</i> <sup>®</sup> BPW 225	<i>instaBAG</i> <sup>®</sup> Fraser ½	<i>instaBAG</i> <sup>®</sup> MILK 225	<i>instaBAG</i> <sup>®</sup> MILK 900	<i>instaBAG</i> <sup>®</sup> MILK 2250	<i>instaBAG</i> <sup>®</sup> MILK 3375
<b>Reference</b>	<b>114 090</b>	<b>114 225</b>	<b>114 220</b>	<b>115 022</b>	<b>115 090</b>	<b>115 225</b>	<b>115 337</b>
<b>Type of bag</b>	Bag with lateral filter						
<b>Volume max pour le malaxage</b>	400 mL			2000 mL		3500 mL	
<b>Bag dimensions</b>	190 x 300 mm				250 x 380 mm		380 x 600 mm
<b>Composition of the bag</b>	MultiLayer <sup>®</sup> : reinforced multicoated complex						
<b>Type of filter</b>	Non-woven						
<b>Filter porosity</b>	< 250 micrometers						
<b>Type of dehydrated media</b>	Buffered peptone water		Supplemented Fraser ½	Skimmed milk powder			
<b>Weight of dehydrated media</b>	1.8 g	4.5 g	13 g	21.8 g	87.4 g	218.4 g	327.7 g
<b>Sample weight</b>	10 g (± 5 %)		25 g (± 5 %)		100 g (± 5 %)		250 g (± 5 %)
<b>Volume of water to be added (sterile and deionized)</b>	88.2 mL (± 2 %)	220.5 mL (± 2 %)	212 mL (± 2 %)	203.2 mL (± 2 %)	812.6 mL (± 2 %)	2031 mL (± 2 %)	3047 mL (± 2 %)
<b>Blending time</b>	1 mn		2 mn		3 mn		
<b>Aluminum pouch of</b>	10 bags				5 bags		
<b>Shelf life</b>	36 months		18 months		12 months		
<b>Storage conditions</b>	T° from + 6°C to + 30°C		T° from + 10°C to + 30°C		T° from + 15°C to + 25°C		
<b>Treatment (Gamma ray)</b>	10 to 25 KGy				25 to 45 KGy		
<b>Standards</b>	ISO 11133 - ISO 11290-2 - ISO 21528-1 - ISO 7218 - ISO 6579 - ISO 6887 - FDA-BAM		ISO 11133 - ISO 11290-2 - ISO 7218 - ISO 6887 - FDA-BAM		ISO 7218 - ISO 6887 - FDA-BAM		
<b>Box of</b>	100 bags		80 bags		120 bags	40 bags	30 bags

MSDS available on request. Each production batch is checked before shipment (certificate of conformity provided).

**Ask for free samples**

**Certified production**

Products made for INTERSCIENCE by Interlab, an ISO 9001 certified company.



The winning combination



*DiluFlow*<sup>®</sup> Gravimetric dilutors



*instaBAG*<sup>®</sup>



*BagMixer*<sup>®</sup> Lab blenders