

# Your diluent ready in minutes!



#### **NEW**

Available in BPW, Fraser 1/2 and MILK

# interscience

## Ready-to-use media for easy preparation

insta**BAG**® is a filter bag which includes a dehydrated pre-dosed media, allowing a 2-in-1 process. Skip the time-consuming media preparation.







### 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





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

insta**BAG**® EPT as a diluent for counting quality indicators and Listeria monocytogenes and for a non-selective pre-enrichment to detect Salmonella and Enterobacteria.

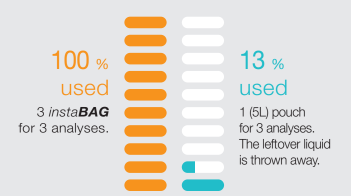
 $insta {\it BAG}^{\odot}$  Fraser 1/2 for primary selective enrichment when testing or counting Listeria monocytogenes and Listeria spp.

insta**BAG® MILK** for a non-selective pre-enrichment for counting quality indicators and detecting Salmonella in chocolate products.

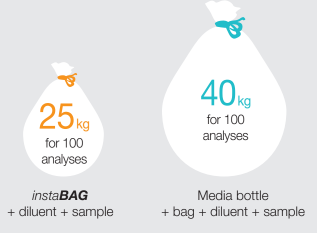
## Space saving

# 100 instaBAG glass bottles

### No waste



## Less garbage



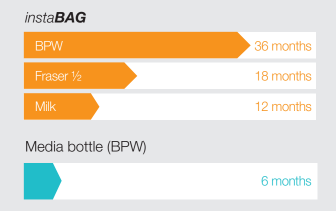
## Easy preparation



#### Green



## Long shelf life

















	insta <b>BAG</b> ® BPW 90	insta <b>BAG</b> ® BPW 225	<i>insta<b>BAG</b>®</i> Fraser 1∕ <sub>2</sub>	insta <b>BAG</b> ® <b>MILK</b> 225	insta <b>BAG</b> ® <b>MILK</b> 900	insta <b>BAG</b> ® MILK 2250	insta <b>BAG</b> ® <b>MILK</b> 3375
Reference	114 090	114 225	114 220	115 022	115 090	115 225	115 337
Type of bag	Bag with lateral filter						
Volume max pour le malaxage	400 mL				2000 mL 3500 mL		
Bag dimensions	190 x 300 mm				250 x 380 mm	380 x 600 mm	
Composition of the bag	MultiLayer®: reinforced multicoated complex						
Type of filter	Non-woven						
Filter porosity	< 250 micrometers						
Type of dehydrated media	Buffered peptone water		Supplemented Fraser ½	Skimmed milk powder			
Weight of dehydrated media	1.8 g	4.5 g	13 g	21.8 g	87.4 g	218.4 g	327.7 g
Sample weight	10 g (± 5 %)		25 g (± 5 %)		100 g (± 5 %)	250 g (± 5 %)	375 g (± 5 %)
Volume of water to be added (sterile and deionized)	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 %)
Blending time	1 mn		2 mn		3 mn		
Aluminum pouch of	10 bags			5 bags			
Shelf life	36 months		18 months	12 months			
Storage conditions	T° from + 6°C to + 30°C		T° from + 10°C to + 30°C	T° from + 15°C to + 25°C			
Treatment (Gamma ray)	10 to 25 KGy			25 to 45 KGy			
Standards	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			
Box of	100 bags		80 bags	120 bags	40 bags	30 bags	20 bags

#### Ask for free samples

#### **Certified production**

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



5.271 is instabage B 0622. Potcures and information in this brookure are not contractually binding, instabAG°, Diulinow® and BagMixe® are trademarks. This document is the translation of the french brockure and is not contractually binding. INTERSCIENCE reserves the right to change or improve the specifications of its products without notice. Please visit conformation. RCS 950 356 220 Versalles. INTERSCIENCE SARI, F78860.

The winning combination



Dilu**Flow®** Gravimetric dilutors









insta**BAG®** 

BagMixer® Lab blenders

Your local distributor

#### interscience

Phone: +33 (0)1 34 62 62 61 - Email: info@interscience.com

Phone: +49 611 7238 7770 - Email: sales.germany@interscience.com

Phone: +1 781 937 0007 - Email: sales.usa@intersciencelab.com

Phone: +86 (0)21-64739390 - Email: sales.china@interscience.cn

#### **SINGAPORE**

Phone: +65 6977 7232 - Email: sales.asia@interscience.com

Phone: +81 3 6712 9715 - Email: sales.japan@interscience.com



