



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

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.



in an instaBAG®





### 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**BAG®** Fraser 1/2 for primary selective enrichment when testing or counting *Listeria monocytogenes* and *Listeria* spp.

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

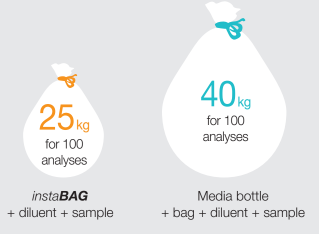
### Space saving

# 100 instaBAG glass bottles

### No waste



### Less garbage



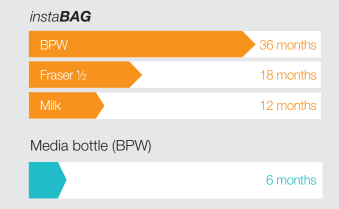
### Easy preparation



### Green



### Long shelf life



# 5271 InstaBag B 0622. Pictures and information in this bockure are not contractually binding, instaBAG®, DILFlow® and BagMixer® are trademarks. This document is the translation of the fench brochure and is not contractually binding. INTERSCIENCE SARL F78860.

# Technical specifications















	insta <b>BAG</b> ® BPW 90	insta <b>BAG</b> ® BPW 225	<i>insta<b>BAG</b>®</i> Fraser ½	insta <b>BAG</b> ® MILK 225	insta <b>BAG</b> ® MILK 900	insta <b>BAG</b> ® MILK 2250	insta <b>BAG</b> ® MILK 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 3	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.



The winning combination











Dilu**Flow®** Gravimetric dilutors

insta**BAG®** 

BagMixer® Lab blenders



