

Sterile bags

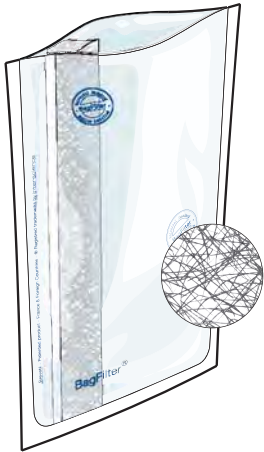
for lab blenders



interscience

Choose your sterile blender bag

BagFilter® Lateral filter bags ▶ For fibrous samples



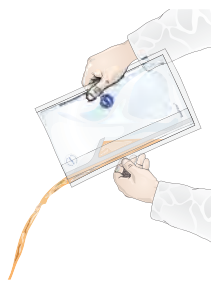
- Lateral non-woven filter
- Multilayer®, reinforced multicoated complex
- Rigid and transparent

6 models, available in:
400 mL / 2000 mL / 3500 mL

Filter porosity:
from < 50 to < 250 microns



BagFilter® P
non-woven filter
for pipetting

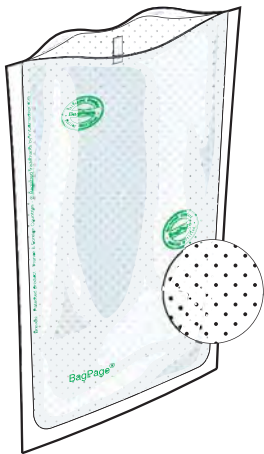


BagFilter® S
for pouring



BagFilter Pull-Up®
for small volumes / PCR

BagPage® Full-page filter bags ▶ For pasty samples



- Full-page calibrated microperforated filter
- Multilayer®, reinforced multicoated complex
- Rigid and transparent

10 models, available in:
80 mL / 100 mL / 400 mL / 2000 mL / 3500 mL

Filter porosity:
from 63 to 280 microns



BagPage® +
micro-perforated filter



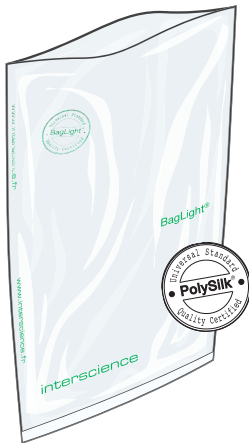
BagPage® F
for flow cytometry



BagPage® R
non-woven filter

BagPage® XR
extra resistant

BagLight® Non-filter bags ▶ PolySilk® standard



- PolySilk®, polyolefin complex
- Flexible and transparent

7 models, available in:
100 mL / 400 mL / 2000 mL / 3500 mL

Without filter



BagLight® PolySilk®
non-filter bags



BagLight® HD PolySilk®
easy writing



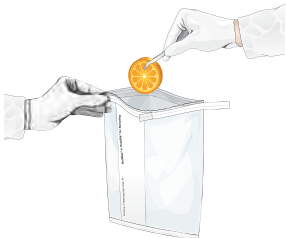
BagLight® Multilayer®
ultra resistant

BagLight® Multilayer® U
rounded-bottom

RollBag® Sampling and blender bag

- PolySilk®: polyolefin complex
- Individually sterile
- Writing zone

Model available in:
1300 mL



Technical specifications

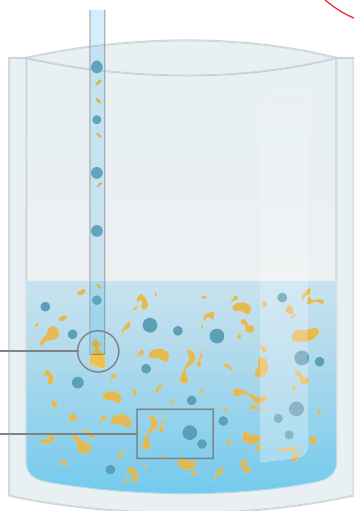
Product	Ref.	Max blending volume	Optimal blending volume	Filter porosity	Dimensions	Sterile pack of	Box of
BagFilter® Lateral filter sterile blender bag for fibrous samples							
BagFilter® P 400	111 425	400 mL	50-300 mL	< 250 microns	190 x 300 mm	25	500
BagFilter® P 400 unmarked	111 000	400 mL	50-300 mL	< 250 microns	190 x 300 mm	25	500
BagFilter® S 400	112 425	400 mL	50-300 mL	< 250 microns	190 x 300 mm	25	500
BagFilter Pull-Up®	111 625	400 mL	50-300 mL	< 50 microns	190 x 300 mm	25	500
BagFilter® P 2000	111 200	2000 mL	400-1500 mL	< 250 microns	250 x 380 mm	25	400
BagFilter® P 3500	113 510	3500 mL	200-3500 mL	< 250 microns	380 x 600 mm	10	100
BagPage® Full-page filter sterile blender bag for pasty samples							
BagPage® 80	120 825	80 mL	5-40 mL	280 microns	95 x 160 mm	25	500
BagPage® 100	121 025	100 mL	5-50 mL	280 microns	95 x 180 mm	25	500
BagPage® + 400	122 025	400 mL	50-300 mL	280 microns	190 x 300 mm	25	500
BagPage® + 400 unmarked	122 000	400 mL	50-300 mL	280 microns	190 x 300 mm	25	500
BagPage® F 400	122 325	400 mL	50-300 mL	63 microns	190 x 300 mm	25	500
BagPage® R 400	161 025	400 mL	50-300 mL	< 250 microns	190 x 300 mm	25	500
BagPage® U 400	122 225	400 mL	50-300 mL	280 microns	190 x 300 mm	25	500
BagPage® XR 400	122 425	400 mL	50-300 mL	280 microns	190 x 300 mm	25	400
BagPage® + 2000	122 200	2000 mL	400-1500 mL	280 microns	250 x 380 mm	25	250
BagPage® + 3500	123 010	3500 mL	200-3500 mL	280 microns	380 x 600 mm	10	100
BagLight® Sterile non-filter blender bag / PolySilk® standard							
BagLight® PolySilk® 100	131 025	100 mL	5-50 mL	-	110 x 200 mm	25	500
BagLight® PolySilk® 400	132 025	400 mL	50-300 mL	-	175 x 300 mm	25	500
BagLight® HD PolySilk® 400	132 325	400 mL	50-300 mL	-	175 x 300 mm	25	500
BagLight® Multilayer® 400	132 225	400 mL	50-300 mL	-	190 x 300 mm	25	500
BagLight® Multilayer® U 400	132 125	400 mL	50-300 mL	-	190 x 300 mm	25	500
BagLight® PolySilk® 2000	132 200	2000 mL	400-1500 mL	-	250 x 380 mm	25	500
BagLight® PolySilk® 3500	133 025	3500 mL	200-3500 mL	-	380 x 560 mm	25	250
Product	Ref.	Max. capacity	Optimal blending volume	Filter porosity	Dimensions	Sterile pack of	Box of
RollBag® Sterile sampling and blender bag							
RollBag® 1300	145 040	1300 mL	50-300 mL	-	175 x 290 mm	500	500



Manufactured under ISO 9001-2008, all interscience bags are food compatible, radio-sterilized and compatible with any blender. A sterilization red sticker is placed on every box. A sterilization certificate is included with each shipment.



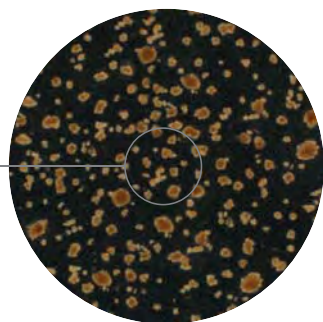
Blocked pipet —
Sample
mixed with —
microorganisms



Diluted and blended
sample particles

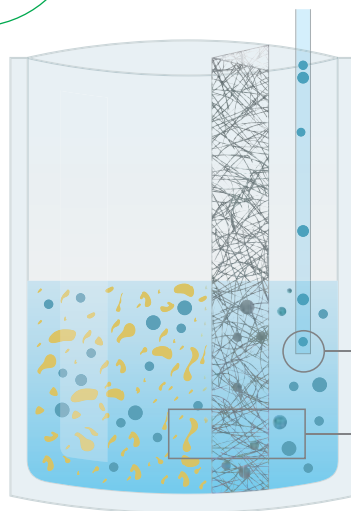
Microorganisms
to be analyzed

After plating and incubation



Debris or colonies?

Time-consuming and inaccurate results



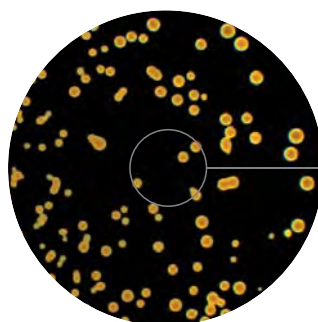
- Easy pipetting
- Filtered and separated sample and microorganisms

Diluted and blended
sample particles

Microorganisms
to be analyzed

Filter

After plating and incubation



Only colonies!

Optimized process and accurate results

interscience

interscience USA & CANADA

interscience CHINA

interscience SOUTH-EAST ASIA

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