

interscience

Great lab work efficiency!

Roll

BagFilter® Pipet & Roll bags, with BagRack® Slide storage rack, are an innovative solution for ergonomic work. They are most handy for pathogens research, such as Listeria and Salmonella analyses, when repeat pipetting from the sample bag is required.

Slide

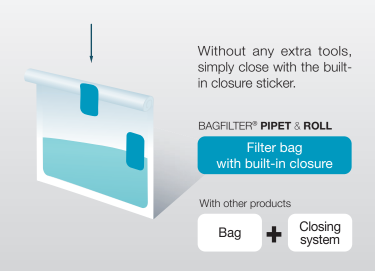
Easily slide your bag from the side to store your bags during multiple pipettings. Enjoy great ergonomics and a safe, cross-contamination free work environment.

Simply roll your bag 3 times and close it with the pre-cut sticker for a waterproof extra-resistant closure. BagRack Slide

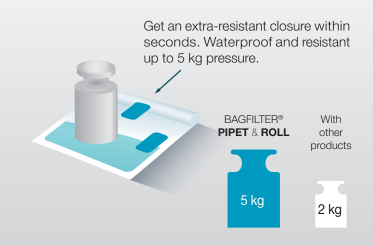
Pipet

Open/close the pipet access easily with the reclosable sticker. The filtrate is debris-free thanks to the filter. When multiple pipettings are required for **Pathogens** research, access with pipet tips is made easy by the lower pipetting height, without risks of musculoskeletal disorders.

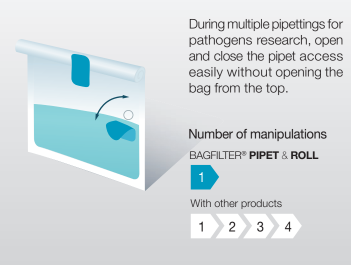
Quick sticker closure



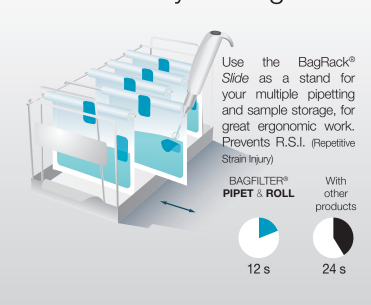
Extra resistant closure



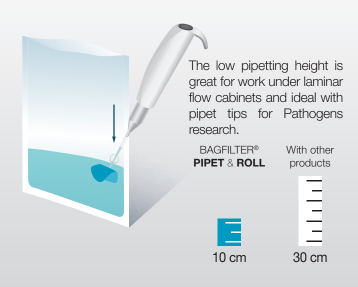
Easy pipetting access



Slide your bag



Pathogens research



Rapid & hygienic disposal







Built-iii Closure Sticker	V	_	▼
Reclosable easy pipetting sticker	✓	✓	-
Reference	111 720	111 710	111 700
Type of bag	Bag with lateral filter		
Material of the bag	MultiLayer®: reinforced multicoated complex		
Type of filter	Non-woven		
Filter porosity	< 250 microns		
Max volume	400 mL		
Optimal blending volume	50 - 300 mL		
Optimal pipetting volume	250 mL		
Bag dimensions	190 x 300 mm		
Gamma ray treatment	5 to 12 KGy		
Shelf-life	5 years		
Resistance temperature	From -20°C to 45°C (48h) / 80 °C (4h) - From -4°F to 113°F (48h) / 176°F (4h)		
In compliance with	ISO 7218 - ISO 6887- FDA-BAM standards		
Pack of	25 bags		
Box of	500 bags		

Ask for free samples

Certified manufacturing

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



5582 BapfrierPeteRal I C822. Planus and information in this bocolurus are not contractually binding. For presentation reasons, the pipetting zone is shown on the left of the drawing, Bagfrillen®, DiluFnow® and Bagfrillen®, DiluFnow® are trademarks. This document is the translation of the french brochure and is not contractually binding. INTERSCIENCE reserves the right to change or improve the specialization of its production without notice. Reseave wish www.intensciences.com for current updates and additional information. RCS 950.356.220 Versalles.

Complementary products



Dilu**Flow®**Gravimetric dilutors
Ref 503 205



BagMixer® Lab blenders Ref 025 100



BagRack® Slide
Storage rack for bags
Ref 221 440

Your local distributor

Built-in closure sticker

interscience

PARIS

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

RANKFURT

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

BOSTON

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

SHANGHAI

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

SINGAPORE

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

TOKYO

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

www.interscience.com