interscience

BagPage® XR Patented

Full-page filter bag for blender. Extra resistant Ref 122 425 (400 mL)



Standards:









Manufactured under:



Product made for INTERSCIENCE by Interlab, an ISO 9001 certified company

BagPage® XR is an extra-resistant full-page filter blender bag, ideal for the homogenization and automatic filtration of very hard samples. A unique system of welding on the bag ensures error-free pipetting.

TECHNICAL SPECIFICATIONS

- · Bag with full-page filter
- · Ideal for homogenizing very hard samples or for long blendings
- · Adapted to environmental analyses (earth...), sea food analyses, dried food (nuts, seeds...) hard to process with standard bags difficiles à réaliser avec des sacs classiques, sujets aux percements lors de ces analyses
- 50% thicker
- Full-page calibrated microperforated filter.
- Filter porosity: 280 microns
- · Rigid and transparent
- Resistant to freezing and high temperatures (from -40°C to 80°C / -40°F to 176°F)
- · No contact between the sample and the blender during homogenization of the sample
- · Compatible with any lab blender
- Approved for food contact: Regulation (EC) No 1935/2004
- Gamma ray treated: Gamma 5 to 12 kGy, with certificate
- · Average shelf-life: 25 years
- · Storage: in a temperate and dry place, away from humidity and light
- · Available in 400 mL
- In compliance with ISO 7218, ISO 6887-1 and FDA BAM (Bacteriological Analytical Manual)
- Product made for INTERSCIENCE by Interlab, an ISO 9001 certified company
- · Designed and made in France

BagPage® XR 400

Ref 122 425

- · Max blending volume: 400 mL
- Optimal blending volume: 50 300 mL
- Bag dimensions: 190 x 300 mm
- Box dimensions: 34 x 22 x 26 cm, weight: 6 kg
- Pack of 25
- Box of 400

1/1

BagPage® XR_FT_0917 Pictures and information are not contractually binding. BagPage® is a trademark. INTERSCIENCE reserves the right to change or improve the specifications of its products without notice. Please visit www.interscience.com for current updates and additional information. RCS 950 356 220 Versailles. INTERSCIENCE SARL F78860

