Filter bags for sample blender

BagFilter® and **BagPage®** are highly resistant, reinforced plastic bags fitted with a filter: non-woven side-filter for BagFilter® and full-width filter for BagPage®. After blending, the fibers are retained in one of the compartments. The solution to be analyzed is already filtered and can easily be pipeted. The absence of particles ensures optimum result quality. The single-use, sterile filter bags guarantee great time-saving in complete security.

BagFilter®, BagPage®, BagLight® and BagTips® are gamma sterilized. A red pastille is placed on each box. A sterilization certificate is sent with each delivery.

BagFilter® lateral filter

Advantages

- Separates the bacterial flora from residual debris.
- Easier and quicker pipeting.
- Ideally suited to rapid analysis methods : Spiral® Plater DS+ ScanProtoCOL® colony counter
- Inert filter with no bacterial retention.
- Can be used with all models of blender.
- ISO 9001 quality.

BagFilter®, with its non-woven filter, is recommended for the analysis of raw and cooked meat, fish, vegetables, fruit... Two models: "P" for pipeting or "S" for pouring, as the extra weld withholds the particles.

BagFilter® 400 ml: Sterile pack of 25 or 10. Size :19 x 30 cm, box of 500.

 $\frac{BagFilter \circledast 3500 ml:}{Size : 38 x 51 cm, box of 100.}$



BagPage® ideally suited to the blending and filtration of thick, pasty products: cheese; pastry, flour, chocolate...The large dimension filter never blocks.

BagPage® 100 ml: Sterile pack of 25. Size : 9.5 x 18 cm, box of 500.

BagPage® 400 ml: Sterile pack of 25 or 10. Size : 19 x 30 cm, box of 500.

BagPage® 3500 ml: Sterile pack of 10. Size : 38 x 51 cm, box of 100.

BagPage® + has two compartments separated by the filter: one side is marked to identify the "sample" compartment, the other is pinched by an extra weld for error-free

pipeting (Interscience patent).

BagLight[®] Plain bag

BagLight® is a plain bag used for products not requiring filtration. Made from PolySilk®, it is remarkably resistant and can be deep-frozen. When closed with BagClip®, BagLight® is ideal for transporting all kinds of samples.



Special manufacture and OEM : On request, we are able to tailor purpose-made filter bags for special applications, detection kits... Please consult us.

