













## FILTRA BAG®

The **FILTRA BAG**® is a blender bag designed to simplify aliquot sampling. The filter membrane allows bacteria flow between compartments while maintaining larger residues apart. It is the ideal solution for samples that require to be free of solid particles for further microbiological analysis. It is compatible with any type of homogenizer and prevents pipette blockage.

The Filtra Bag® is perfect for use in the homogenizer!

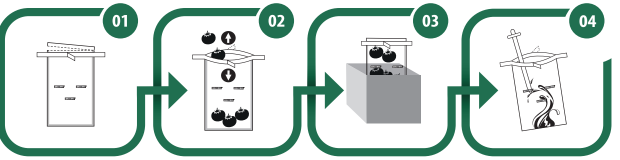
## Features and benefits

- Made with a polyethylene terephthalate (PET) to eliminate the possibility of perforation during blending
- Full size filter membrane with a pore size of approximately 330 microns to facilitate filtration of semi-solid or solid substance
- Proven solution for any homogenizer of series 400 and 3500
- Sterilization process done by gamma irradiation
- Available in several sizes









Tear off the top of the bag along the perforations

Use pull-tabs to open the bag and aseptically insert the solid sample in, on the printed side of bag

Adjust the pressure of the paddles according to the sample to avoid possible rupture

Insert the pipette in, on the clear side of the bag to collect the aliquot



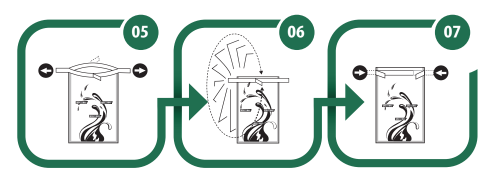












Hold the bag by the wire-ends and remove as much air as possible

Twirl the bag around the wires, at least 3 times, to close the bag

Fold both wire-ends onto the bag to provide airtight and leak-proof closure





