



BAG LINE

“SFB” SIDE FILTER BAG

to use with blender



- it is a sterile bag with a no-woven lateral filter. Liquids are separated from solid particles for easy pipetting with no residues or particles on the Petri plate. The reading of colonies is facilitated and the results are more accurate
- made in polyamide and polyethylene (PA/PE). The polyethylene at 70% reinforces the bag to avoid cracks
- filtration is done during blending so that no waiting time for sedimentation of the debris to pipette
- no contact between the sample and the mixer during homogenization in order to avoid cross contamination
- compatible with any microbial laboratory blenders
- irradiation certificate included
- these bags are used in food, dairy, pharmaceutical, cosmetic, veterinary, environmental and public research institutes
- not to be used at temperatures above 80°C and not be frozen at low temperatures

IDENTIFICATION CODE

Code	“SFB” SIDE FILTER BAG
408	“SFB” SIDE FILTER BAG — sterile bags made in polyamide and polyethylene (PA/PE) — size 190x300 mm (400 ml) — 500xbox