High performance blender bags







Complete range of bags, sterile and alimentary certified, for safe and quick preparation of solid samples before microbiological and chemical analysis. Bags are resistant for 3 minutes blending (frequency 4t/second). They fit to all conventional 400 ml lab blenders and are adapted to all samples.

- Can resist to high temperature from 40 to + 80 °C
- Can be frozen
- Gamma irradiated: No risk of cross-contamination (the red sticker on every box serves as a qualitative indicator of gamma ray processing)
- Colour-change label when sterile: Red colour, for easy sterilisation identification
- Approved for food contact

Plain blender bag: Sterile, flexible and transparent bag compatible with any lab blender. High quality of raw material: Pure natural polyolefin (polyethylene).

Bag with lateral filter: Non woven filter with porosity <250 µm in a reinforced multi-coated complex which is ideal for homogenising fibrous samples.

Bag with full page filter: Calibrated micro perforated filter with 280 µm porosity which is ideal for homogenising pasty samples.

In compliance with ISO 7218 / 6887-1 / FDA - BAM.

Sterilisation in compliance with the GMP of quality assurance and current legislation, we attest that treatment by gamma rays has been made.

Description	Capacity (ml)	W×L (mm)	Packed	Pk	Cat. No.
Plain bags	400	175×300	20 bags of 25	500	129-1102
Plain bags	400	175×300	10 bags of 50	500	129-1103
Bags with lateral non woven filter	400	190×300	20 bags of 25	500	129-1104
Bags with lateral non woven filter	400	190×300	10 bags of 50	500	129-1105
Bags with full page micro perforated filter	400	190×300	10 bags of 50	500	129-1106

Blender bags

Wide choice of PE sterile bags from 80 ml to 3500 ml capacity Fit all conventional lab blenders, adapted to all samples.

- Bags with filters are mainly dedicated to fibrous samples
- Bags with full filter for pasty samples
- Plain bags for standard uses
- No risk of cross-contamination

Absence of heavy material: Raw material is compliant with the EC/94/62 directive

Food contact: Raw material is compliant with regulation EC No. 1935/2004 Based on ISO 11137: Sterilisation of healthcare products SAL10⁻³.





Description	Capacity (ml)	W×L (mm)	Packed	Pk	Cat. No.
Plain bags	80	105×150	60 bags of 25	1.500	129-0732
Plain bags	400	300×190	20 bags of 25	500	129-0728
Plain bags	400	300×190	10 bags of 50	500	129-0729
Plain bags	3500	380×510	20 bags of 25	500	129-0731
Bags with lateral filter	400	300×190	10 bags of 50	500	129-0733
Bags with lateral filter	400	300×190	60 bags of 25	1.500	129-0730
Bags with full page filter	400	300×190	10 bags of 50	500	129-0734