

# High performance blender bags 400 ml, VWR®

Ref.: 19218895 | Categoría: Bolsas estériles para homogeneización

## Descripción

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 4 t/second). They fit all conventional 400 ml laboratory 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 laboratory blender. High quality of raw material: Pure natural polyolefin (polyethylene).

**Bag with lateral filter:** Non woven filter with porosity  $<250$   $\mu\text{m}$  in a reinforced multi-coated complex which is ideal for homogenising fibrous samples.

**Bag with full page filter:** Calibrated micro perforated filter with  $280$   $\mu\text{m}$  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.

## Especificaciones técnicas

Referencia	Modelo	Características	Pack (u.)	Env.
19218895-01	Sin filtro	<b>Capacidad:</b> 400 ml <b>Volumen útil (ml):</b> 175x300	500 (10x50)	500
19218895-02	Con filtro lateral	<b>Capacidad:</b> 400 ml <b>Volumen útil (ml):</b> 190x300	500 (10x50)	500
19218895-03	Con filtro total	<b>Capacidad:</b> 400 ml <b>Volumen útil (ml):</b> 190x300	500 (10x50)	500