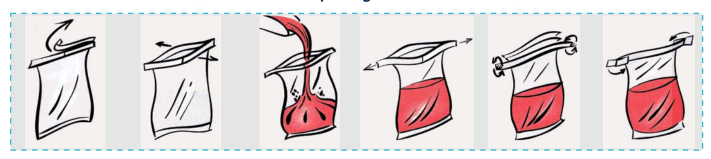
BAGS - "with wire closure" - "sterile"

- Made from a special super tough grade of LDPE and are exceptionally transperant, odortight, tearproof and leakproof. Can be frozen to -80°C.
- Ideal space saving bags, unbreakable, inexpensive alternative for laboratory bottles and beakers.
- Leakproof with unique metal closure system. Write - on white patch offers a practical area for writing notes.
- Commonly used with liquid, powder and solid samples for pharmaceutical, chemical, medical, food and biological applications.
- Sterilized with gamma irrediation, free of RNase, DNase, DNA and pyrogene.



catalogue number	volume	width x height	wall thickness	wire thickness	packing specifications
039.21.001	60 ml	76 x 127 mm	70 microns	0,5 mm	500 pcs / pack - 1000 pcs / case
039.21.002	120 ml	76 x 178 mm	70 microns	0,5 mm	500 pcs / pack - 1000 pcs / case
039.21.003	540 ml	114 x 229 mm	70 microns	0,5 mm	500 pcs / pack - 1000 pcs / case
039.21.004	720 ml	140 x 229 mm	90 microns	0,5 mm	500 pcs / pack - 1000 pcs / case
039.21.005	1650 ml	180 x 300 mm	100 microns	0,5 mm	250 pcs / pack - 1000 pcs / case

How to use sample bags with wire closure



Tear the upper film strip of the bag along the perforation.

on the side.

Pull the sample bag Fill the solid, semisolid open with the loops or liquid sample.

by pulling the outer loops aparts.

Close the sample bag Hold the sample bag on the outer loops and swirl at least 4 times.

Bend wire closures the bag is closed airtight and liquid-tight.

BAGS - "with zip-lock" - "with write - on - patch"

- Made from transperant LDPE with 50 micron wall thickness.
- Non-sterile, ideal for dust-free storing, collecting, protecting and shipping of specimens and samples.
- > With rim channel seal that can be opened and closed repeatedly. 3 writeon white trips offers a practical area for writing specific notes.

catalogue number	width x height	pack quantity
039.08.100	70 x 100 mm	100 pieces
039.08.150	100 x 150 mm	100 pieces
039.08.220	150 x 220 mm	100 pieces
039.08.300	200 x 300 mm	100 pieces

