

## Chlorinated Water Quality Monitoring Bags

Meeting EPA guidelines for drinking water analysis, these sterile **TWIRL'EM**® sampling kits have been specially designed for collecting, transporting and storing chlorinated water samples.

Made from high impact and translucent FDA grade virgin polyethylene. Sterilized by Gamma irradiation\*.

Contains Sodium Thiosulfate which neutralizes the chlorine found in the water sample, allowing for sample stability until testing can be performed.

\*The irradiation process may cause certain tablet discoloration but in no way affects its chlorine neutralizing characteristics. Testing documentation available upon request.



Cat. #	Size/mm	Volume/ml	Qty/Pk	Qty/Cs
B120-3070	76 x 178 (3" x 7")	100	25	100
B120-4590	114 x 229 (4 1/2" x 9")	300	25	100

## Filtra-Bags

The complete line of Filtra-bags is designed to simplify the recovery of residue free aliquots after blending industrial and food based samples for further microbiology testing. The Filtra-bag addresses the challenges lab technicians face when trying to analyse bacterial presence in more solid or semi-solid products. The sample is inserted on one side of the filter, processed in a paddle blender such as the LabEasy 400 after which the aliquot is taken from the other side of the filter. The aliquot remains fully representative of the initial sample but without any of the larger particles and residue which can cause pipette blockage as well as alter accurate results due to volume inconsistency.



Individually Sterile with Tear-Off top, Integrated flat wire closure system. 330 micron pore size

Cat. #	Size/mm	Qty/Pk	Qty/Cs
B126-4080	102 x 203 (4" x 8")	100	500
B126-7012	178 x 304 (7" x 12")	100	500

Individually Sterile with Tear-Off top, Integrated flat wire closure system. 330 micron pore size

Cat. #	Size/mm	Qty/Pk	Qty/Cs
B127-4080	102 x 203 (4" x 8")	100	400
B127-7012	178 X 305 (7" X 12")	100	400

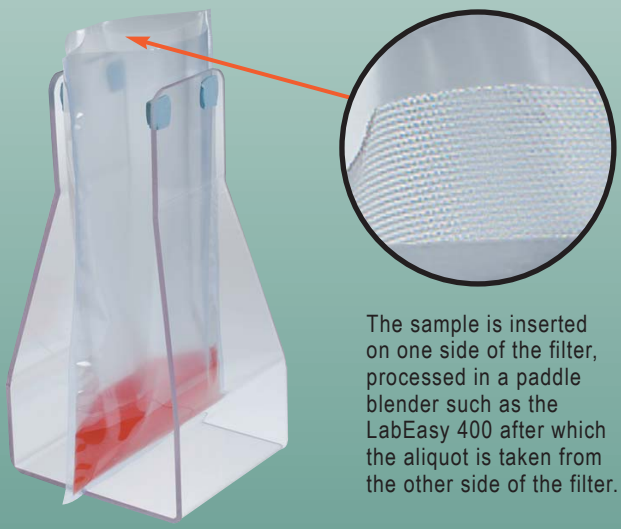
Individually Sterile with tear-off top. Transparent Nylon / PE side walls. 330 micron filter pore size

Cat. #	Size (mm)	Qty/Pk	Qty/Cs
B128-4080	178 x 304 (7" X 12")	100	400

Sterile. Open top with colour coded Ultra-strong Nylon / PE side walls. 330 micron filter pore size

Cat. #	Size (mm)	Qty/Pk	Qty/Cs
B128-7012	178 x 304 (7" X 12")	100	400

Cat. #	Description	Qty/Pk
B130	Bag Stand	1



The sample is inserted on one side of the filter, processed in a paddle blender such as the LabEasy 400 after which the aliquot is taken from the other side of the filter.