

## Sample Bags Sterile

A range of popular, convenient to use bags incorporating a wholly enclosed wire (no sharp ends) to hold the bag tightly closed after "whirling". When used as instructed, a leakproof seal is obtained. A special patented blend of polyethylene produces an exceptionally clear film of superior strength. The material will accept marker pen ink for sample identification and can withstand temperatures up to 82°C. Capacities are after closing and all data is approximate. Supplied in packs of 500.

Product No	Capacity-ml	W x L-mm
11253/01	60	75 x 125
11253/02	120	75 x 185
11253/03	210	95 x 180
11253/04	540	115 x 230
11253/05	1080	125 x 380

As above, with white write-on patch

Product No	Capacity-ml	W x L-mm
11254/01	30	65 x 125
11254/02	60	75 x 125
11254/03	120	75 x 185
11254/04	540	115 x 230
11254/05	1650	190 x 300

## Sampling Bags, with Sponge

Designed for surface sampling and carcass swabbing, where testing for Listeria, Salmonella and other pathogens is required. The sampling sponge is free of bactericides and measures approximately 40 x 75 x 15mm (when wet). It is supplied sterile inside a Whirl-Pak Write-On bag. After sampling, media may be added and the sample incubated inside the bag.

Product No	Capacity-ml	W x L-mm
11255/01	540	115 x 230
11255/02	1650	190 x 300

Bag Of 10 Sponges:

Product No	Capacity-ml	W x L-mm
11255/11	720	150 x 230

## Sample Dippers

New safer dip sample dippers are made from blue polypropylene or clear polystyrene as indicated below, with a robust polypropylene handle. These dippers are a substantial improvement on conventional dippers for the following reasons:-

- 1) Polypropylene is less dense than water, and therefore will float if inadvertently dropped into food/milk vats etc.
- 2) Polypropylene is shatter-proof reducing the risk of shards of plastic contaminating food production areas.
- 3) The unique handle is designed to be simply removed from the container, as opposed to conventional break-off handles.
- 4) The blue colouring is highly visible in food production areas.

Supplied sterile in individual sachets in a case of 100 in the capacities indicated below.



Product No	Capacity-ml	Container colour	Container material	Pack qty
10409/01	40	Blue	Polypropylene	100
10409/02	100	Blue	Polypropylene	100
10409/03	125	Blue	Polypropylene	100
10409/04	180	Blue	Polypropylene	100
10409/05	40	Clear	Polystyrene	100
10409/06	125	Clear	Polystyrene	100
10409/07	180	Clear	Polystyrene	100

## Sampling Sponges

Enviroscreen sponges are ideal for taking samples from machinery, walls and floors. They are particularly suited to the collection and successful recovery of Listeria, Salmonella and E Coli spp. The 50cm<sup>2</sup> Blue Sponges are pre-sterilised by gamma irradiation, dosed with a neutralising buffer and supplied with a disposable glove (except 11256/03). The templates facilitate sampling of set areas for comparing the results and are supplied individually wrapped.

Product No	Description	Pack size
11256/01	Sponge in 100ml blue plastic container	45
11256/02	Sponge in resealable polythene bag	150
11256/03	Sponge in sealed Stomacher bag	100
11256/04	10x10cm <sup>2</sup> sterile plastic template	50