SLS Select Enviroscreen Environmental and Hygiene Sampling Swabs Continued



Meat Carcass Sampling Sponge Kits

- Ready to use, self contained kits for the environmental sampling of meat carcasses.
- Pre-moistened in recommended media, supplied in convenient cellulose sponge format
- Convenient for direct surface sampling of meat carcasses
- Products comply to Food Standard Agency recommendations
- Products can be used for total viable count (TVC) and Enterobacteriaceae (for example Salmonella and E. coli) from the surface of meat carcasses (for example beef, pork, poultry and lamb)

Code	Description	Pre-Moistened with	Pack	Price
SWA1038	50cm ² blue sponge in 100mL screw top container	Saline (0.9% NaCl)	95	£292.00
SWA1143	50cm² blue sponge in easy open stomacher pouch	Saline (0.9% NaCl)	200	£279.00
SWA1145	50cm² blue sponge in easy open stomacher pouch	Peptone saline diluent (MRD)	200	£259.00
SWA1149	50cm ² blue sponge in easy open stomacher pouch	Buffered peptone water	200	£271.00



Swab Sampling Kits

 Surface sampling swabs are suitable for routine microbiological and general hygiene analysis on virtually any surface

Supplied in packs of 100

Code	Description	Price
SWA1116	10mL universal neutralising buffer in tube, polystyrene shaft with polyester tip in peel pouch	£125.00
SWA1124	5mL liquid peptone saline diluent (MRD) medium in tube, polystyrene shaft with viscose tip in peel pouch	£95.00
SWA2016	5mL neutralising buffer in tube, polystyrene (45mm breakpoint) shaft with viscose tip in peel pouch	£80.00



Sponge Sampling Kits

- Ready to use non-inhibitory cellulose blue sampling sponges providing optimal microorganism recovery
- Neutralise disinfectant residues
- Save time total sampling solution
- Pre-moistened for convenience
- · Sample large areas quickly
- Invaluable HACCP and routine testing

	Code	Description	Pre-Moistened with	Pack	Price
	SWA2023	Sponge in easy open stomacher pouch	Neutralising buffer	200	£283.00
	SWA1036	Sponge in 100mL screw top container	Neutralising buffer	95	£315.00

