

Product Specification Sheet

TS/6-61

PreMoist Swab - Viscose Tip Swab with white shaft for environmental sampling, premoistened in TSC Neutralising Buffer in tube

Product Code	TS/6-61
Description	PreMoist Swab - Viscose Tip Swab with white shaft for environmental sampling, pre-moistened in TSC Neutralising Buffer in tube
Intended Use	Sampling of surfaces for environmental and hygiene monitoring, infection control and cleaning validation
Components	Blue cap / viscose tip swab with polystyrene shaft in polypropylene Tube, Label, Hot melt glue, Contents - Neutralising Buffer (200 µl)
Contents	De-ionised Water – 1 Litre Tween 80 Lecithin Sodium Thiosulphate Sodium Thioglycollate Sodium sulfite Buffers to maintain pH 7.2 \pm 0.2
Method of Sterilisation	Sterilised by gamma irradiation at dosage of 25-46kGy
Shelf Life	12 months from date of manufacture
Storage Conditions	4-25 °C; in dry and ventilated area; protect from light, heat and moisture in tightly closed original container
Precautions and Limitations	Analyse as soon as possible due to the small volume, so to minimise sample dryout and organism loss. Refrigeration will stabilise recovery of some organisms. Not suitable for most fastidious organism unless analysed immediately. Due to product characteristics a small precipitate may be observed which does not affect performance.
Pack Size	160 in a box
Other	Quality control testing details on final product: i) Validation of irradiation sterility. ii) Product Appearance.

This specification is intended for guidance only.

You should always refer to a professional with experience in your intended application if in any doubt.

Issue # : 2 Date : 06.06.2016 ProductSpec_TS6-61