## **Technical Service Consultants Ltd**

Microbiology House, Fir Street, Heywood, Lancashire OL10 1NW, UK T: +44 (0)1706 620600 F: +44 (0)1706 620445

E: sales@tscswabs.co.uk W: www.tscswabs.co.uk

## **Product Specification Sheet**

## TS/71-ALL PLUS (Covers all products)

Cryovials (in choice of colours) containing matching beads in TSC cryopreservative fluid held in polypropylene freezer tray. Includes sterile Loops & Needles.

Decit of Octo	T0/74 ALL DLUG (O
Product Code	TS/71-ALL PLUS (Covers all products)
Description	Cryovials (in choice of colours) containing matching beads in
	TSC cryopreservative fluid held in polypropylene freezer tray. Includes sterile Loops & Needles.
Intended Use	Long-term storage of microorganisms at low temperatures: - 20°C; -70°C; -80°C; liquid nitrogen.
Components	Polypropylene tray, Cryovials with coloured caps, 17-20 Ceramic beads, Sterile Loops, Sterile Needles.
Contents	Cryopreservative fluid: De-ionised Water, Beef extract, Peptone, Sodium chloride, Glycerol.
Method of Sterilisation	Sterilised by gamma irradiation at dosage of 25-53.4kGy
Shelf Life	24 months from date of manufacture
Storage Conditions	For unopened vials: 4-25°C. Store in dry and ventilated area;
	protect from light, heat and moisture in tightly closed original packaging
Precautions and	Initial cell concentration is directly related to satisfactory bead
Limitations	recovery. Low inoculum can reduce vial longevity
Pack Size	100 vials in a box
Other	Quality control testing details on final product: i) Validation of irradiation sterility ii) Organism Recovery (N. gonorrhoeae, H. influenzae)

This specification (and formulation where applicable) are intended for guidance only and may be adjusted to meet product defined criteria.

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

Issue #: 1 Date: 24.04.2020 ProductSpec\_TS/71-ALLPLUS