Protect

Microorganism **Preservation System** Store it, preserve it, protect it



Protect - the original low temperature bead storage system, ideal for long term maintenance of stock and quality control microorganisms. Each vial provides 20 subcultures, dramatically reducing the cost per test versus other techniques.

Preserving in **Protect** also sustains the exact strain, permitting consistent results every time. The specially designed cryopreservative solution prevents damage whilst frozen and supports the cell whilst suspended.

The colour coded cap, beads and slimline vial combined with customised accessories simplifies the process even further. This provides a reliable long term cryopreservation method for a wide range of fastidious and non-fastidious microorganisms. All products are gamma irradiated to SAL 10⁻⁶ for total product confidence.

Protect Multipurpose

- Long-term storage of a wide range of bacteria, yeasts and fungi
- Frozen storage of fastidious and non fastidious organisms
- Ideal for frequent users for consistent and reliable performance control
- FDA approved permtting assured quality and traceability
- Available in Blue, White, Green, Yellow and Red



Protect Select

Protect Select offers the end user a specialised range, created to optimise recovery without extra workload. Anaerobe, Dairy and Yeast and Mould provide unique formulations that are tailored to biomass recovery. Meat Free offers full TSE free dossier traceability and security, that is so crucial in pharmaceutical and biofermentation products, especially those intended for intravenous use.

Anaerobe

- Improved viability and performance
- Reduced oxygen permeability and removal
- Supports and maintains cells' environment stages to reduce cell loss
- Can also be used for other delicate organisms

Dairy

- Based on BSI/ISO formulation and recommendations
- Dedicated storage of microorganisms isolated from dairy products, rinse waters and environmental samples

Yeasts and Moulds

- Easier suspension of fungal spores with spore grab formulation
- Improved Mycology Formulation for cell support
- Neutral pH for increased cell stability

Meat Free

- Provides the biotechnological and pharmaceutical sector with a guaranteed BSE/TSE (Bovine/Transmissible Spongiform Encephalopathy) free alternative
- Manufactured using non-animal components
- Assured storage of valuable microorganisms used within the manufacture of proprietary or veterinary medicines
- Suitable for transformed/plasmid microorganism storage





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

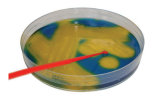






Simple to set up

1: Make a suspension of the organism in the vial liquid



3: Remove vial liquid using fine tip pastette



2: Shake to coat the beads



4: Place in freezer - done!



Easy to recover

1: Aseptically remove one bead using a sterile needle



2: Roll bead directly onto medium or place in broth and incubate



Product Information

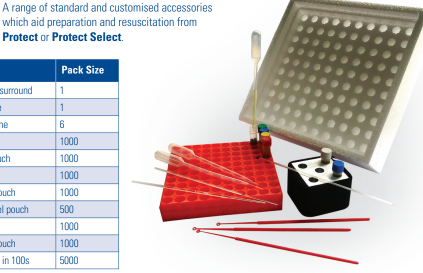
Protect Multipurpose is available in a moisture resistant fibreboard box with printed user reference grid on lid and base or polypropylene tray with clear lid and reference grid on base. Accessories (loops and needles) are included with the polypropylene tray. Protect Select is available in a moisture resistant fibreboard box with printed user reference grid on lid and base.

Protect	Colour	Fibreboard Box (80 vials)	Polypropylene Box (100 vials)	Polypropylene Box (100 vials)
				With accessories
Multipurpose	Mixed	TS80-MX	TS71-MX	TS71-MX Plus
	Blue	TS80-BL	TS71-BL	TS71-BL Plus
	Green	TS80-GN	TS71-GN	TS71-GN Plus
	Red	TS80-RD	TS71-RD	TS71-RD Plus
	White	TS80-WH	TS71-WH	TS71-WH Plus
	Yellow	TS80-YE	TS71-YE	TS71-YE Plus
Protect Select - Anaerobe	Orange	TS/73-AN25* TS73-AN80		
Protect Select - Dairy	Lilac	TS/73-AN25* TS73-DY80		
Protect Select - Meat Free	Black	TS/73-AN25* TS73-MF80		
Protect Select - Yeast & Mould	Grey	TS/73-AN25* TS73-YM80		

^{*} Pack of 25 yials

Protect Accessories







Technical Service Consultants Ltd

Microbiology House, Fir Street, Heywood, Lancashire OL10 1NW, UK

T: +44 (0)1706 620600 F: +44 (0)1706 620445

F : sales@tscswahs co.uk W : www.tscswahs.co.uk