

Protect Microorganism Preservation Beads Continued



Select Dairy

- Ideal for dairy organisms including E. coli 0157, L. brevis ATCC 8287, S. marcescens ATCC8100, S. pyogenes ATCC19615
- Based on BSI/ISO formulation and recommendations
- Dedicated storage of microorganisms isolated from milk and dairy products
- Suitable for holding isolates from rinse waters and environmental samples

Code	Alt Ref	Packaging	Colour	Pack	Price
SWA1188	TS/73-DY25	Fibreboard freezer box	Purple	25 vials	£41.00



Select Meat Free

- Ideal for P. aeruginosa ATCC 27853, S. aureus ATCC 25923, B. subtilis ATCC 6633
- Offers full TSE free dossier traceability and security, essential in pharmaceutical and bio fermentation products, especially those intended for intravenous use
- Provides the biotechnological and pharmaceutical sector with a guaranteed BSE/TSE (Bovine/Transmissible Spongiform Encephalopathy) free alternative
- Completely manufactured using non-animal components
- Assured storage of valuable microorganisms used within the manufacture of proprietary or veterinary medicines
- No need to compromise on vessel performance or quality
- Full product security
- Suitable for transformed/plasmid microorganism storage

Code	Alt Ref	Packaging	Colour	Pack	Price
SWA1192	TS/73-MF25	Fibreboard freezer box	Black	25 vials	£41.00



Select Yeast and Mould

- Ideal for yeasts and moulds including C. albicans ATCC 10231, A. niger ATCC 16404 yeasts moulds, candida, penicillium, aspergillus, rhizopus
- Offers easier suspension of fungal spores with spore grab formulation
- Suitable for preservation of yeast cells
- Improved Mycology Formulation for cell support
- Neutral pH for increased cell stability

Code	Alt Ref	Packaging	Colour	Pack	Price
SWA1196	TS/73-YM25	Fibreboard freezer box	Grey	25 vials	£41.00