Cell/Tissue Culture and Cell Transfection

Bioprocess containers



Management systems, bioprocess bag holders, Thermo Scientific Nalgene

54

55

S NEW

NEW

Thermo NALGENE

For bulk intermediate storage and transport of intermediates or final products i.e. media preparation, cell or protein harvest.

- Puncture resistant protective barrier which isolates and stabilises bag and tubing during transport
- The material is clear or black (for light sensitive samples) polycarbonate and it can withstand temperatures from -80°C to 121°C
- Cold chain supply option
- Each Bioprocess Bag Management System (BBMS) set consists of 2 x polycarbonate shell bodies, 4 x release clips, 5 x button plugs

Rigid shell protecting single use bioprocess bags during storage and transportation.

The system consists of two pieces, which can easily be assembled to protecting shell around a flexible bag. It allows stabilising of bag and tubing (for detailed information please check out the attached product insert). Once assembled the units are stackable. When not used they are stackable and can be stored in space saving manor.

Catalogue No	Alt. No	Description	Pack qty
BAJ-780-005S	15000-0050	BBMS, 5L, clear polycarbonate	4
BAJ-780-010C	15000-0051	BBMS, 5L, black polycarbonate	4
BAJ-780-015P	15000-0200	BBMS, 20L, clear polycarbonate	2
BAJ-780-020W	15000-0201	BBMS, 20L, black polycarbonate	2
BAJ-780-030T	15000-0003	Void fill, polyethylene foam sheets	24
BAJ-780-035J	15000-0004	Release clips	24
BAJ-780-040Q	15000-0005	Button plugs	50



InVitro Biotainers, high density polyethylene, sterile, Thermo Scientific Nalgene

Thermo NALGENE

Ideal for storage and transport of biological solutions.

- Have excellent chemical resistance
- Leakproof
- Sterile
- Supports storage conditions of -100°C to 120°C
- Printed black graduations in mL
- Non-cytotoxic and non-pyrogenic, FDA compliant (21CFR)
- Meet USP Class VI and European Pharmacopeia Modified Abnormal Toxicity Test standards
- Closures feature a silicone liner Square shape

Catalogue No	Alt. No	Description	Material	Capacity, L	Inner pack qty	Pack qty
BTR-986-030A	3751-42	InVitro Biotainer, with handle	HDPE	4	8	24
BTR-986-020D	3751-24	InVitro Biotainer, with handle	HDPE	4	24	24
BTR-986-010G	3750-24	InVitro Biotainer, with handle and tamper evident shrink band around neck	HDPE	4	8	24