Cryo Vial

- Made from Polypropylene
- Used for storage of Biological material, human & animal cells at temperature as low as -190°C
- These sterilized tubes are provided with white, prominent graduations and a long marking area for sample identification
- The cap of these vials is provided with a seal ring inside to make it completely leakproof
- The longitudinal grooves in the base give a non-twisting feature to these vials when placed in a cryo rack.

Item Code	Capacity (ml)	Pack of
151.303.02	1.8 ml	1000
151.303.03	4.5 ml	500

















Cryo Coders

- Made from Polystyrene
- · Available in different colours can easily fit into the cap of Cryo vials for colour identification of different samples

Item Code	Capacity (ml)	Pack of
152.303.01	Cryo Coders	100





Vials



Cryo Rack

- Made from Polycarbonate making it tough, durable & autoclavable
- Can hold 50 vials at a time
- This rack is provided with four anti skid rubbers & each well is identified with an alpha-numeric index

Item Code Type		Pack of
153.303.01	50 places for 1, 1.8 and 4.5 ml Cryo vials	2



- Made from Polycarbonate making it extra strong and autoclavable
- Can accommodate Cryo Vials of up to 4.5 ml. capacity and are designed to be used at temperatures ranging from -190°C to +121°C
- The transparent cover of the box gives a good view of the contents inside and is numbered for better inventory control







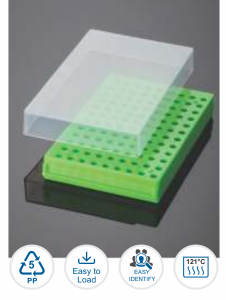
MCT Twin Rack

- Made from Polypropylene
- Twin Purpose Rack for both 0.5 ml & 1.5 ml. micro centrifuge tubes
- Each side has 108 holes for 0.5 & 1.5 ml. MCT'S, respectively
- Transparent top provides an excellent view as well as a protection cover for the tubes stored
- Each face of the base has a unique alpha-numeric index for easy identification of the tube

Item Code	Capacity (ml)	Pack of
132.303.01	Rack for 0.5 ml & 1.5 ml MCTS	4





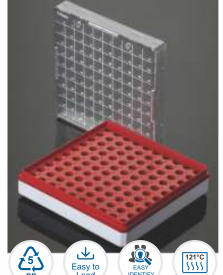


PCR Tube Rack

- Made of Polypropylene & Polycarbonate
- Used for keeping PCR Tubes. Top & base of this rack are made of tough & transparent polycarbonate
- Middle portion is made of polypropylene
- Tube holding spaces are uniformly placed so as to facilitate the use of multi pipettes
- Racks can be stacked together to save shelf space

Item Code Capacity (ml)		Pack of
133.303.01	Rack for 96 PCR Tubes of 0.2 ml	4







Cryo Box

- Made from Polypropylene
- · Used for storage and preservation of frozen samples
- These can withstand ultra low temperature in deep freezers and has removable top lid
- These can be used for upright freezers, drawers & chest freezers with dividers and are laminated.
- Material Polypropylene & Cardboard



			1	•
R	uvl	Vo.	A/I	

Item Code	Capacity (ml) Micro tubes & cryovials	Dim (LxWxH)	Material	Pack of
155.303.01	81 places for 1ml & 1.8ml	132x132x50	Polypropylene	8
155.303.02	100 places for 1ml & 1.8ml	132x132x50	Polypropylene	8
155.303.03	81 places for 1.5ml & 2ml	132x132x50	Cardboard	8
155.303.04	100 places for 1.5ml & 2ml	132x132x50	Cardboard	8



- Made from Polyethylene
- Unbreakable vials are fitted with leakproof screw caps
- These vials can be used with standard counting equipment for liquid scintillation system and are excellent for low activity count





Item Code	Capacity	Pack of
148.303.01	8 ml	100
148.303.02	20 ml	100

Rack for Scintillation V ial

- Made from Polypropylene
- Autoclavable & corrosion resistant
- There is an individual rack for both 8 ml. & 20 ml. vials
- These rugged & stable racks can hold scintillation vials for convenient storage, handling & sample preparations

Item Code	Quantity	Pack of
149.303.01	Rack for 90 vials of 8 ml	2
149.303.02	Rack for 50 vials of 20 ml	2







Storage Vial

- · Made of Polyethylene
- Used for storage of biological material, human & animal cells at temperature as low
- Cap is provided with a built in seal ring making the vial leakproof
- Base of the vial has longitudinal grooves which give it a non-twisting character when placed in a vial rack

Item Code	Capacity (ml)	Pack of
144.303.01	1.0	500
144.303.02	2.0	500
144.303.03	5.0	500











Vials



121°C

Sv10 - Sv5 Vial

- Made of Polypropylene
 Have polypropylene cap with built in seal ring making it a leak proof vial
 Used for the storage of biological material, animal & human cells etc



Item Code	Capacity (ml)	Pack of
147.303.01	SV - 10 ml	500
147.303.02	SV - 5 ml	500