

Cell/Tissue Culture and Cell Transfection

Cell storage systems - Sampling handling, cluster tubes



Tubes, polypropylene, round bottom, sample storage, Thermo Scientific Matrix ScreenMates

Thermo
SCIENTIFIC



50

- With individual sample retrieval, avoid having to thaw an entire microplate to access only a few samples and speed up sample retrieval, preventing degradation
- 8 x 12 format allows 96 tubes to be filled at once with standard liquid handlers
- Tube racks have standard microplate footprint so are compatible with automated systems or microplate storage racks
- Unique, specially designed racks ensure that tubes remain secure during sampling, shipping or storing - polypropylene latch rack, polycarbonate snap rack
- Temperature range: -80°C to 120°C
- 100% leak tested
- Also available with barcoding

Catalogue No	Alt. No	Description	Capacity, mL	Pack type	Pack qty
TMX-110-025M	4170	Non-sterile polypropylene bulk bag	0.75	Bag	1,000
TMX-110-080E	4271	Non-sterile polypropylene latch rack	0.75	Latch rack	960
TMX-110-085R	4272	Sterile polypropylene latch rack	0.75	Latch rack	960
TMX-110-090B	4273	Non-sterile polypropylene alphanumeric labelled	0.75	Latch rack	960
TMX-110-095X	4274	Sterile polypropylene alphanumeric labelled	0.75	Latch rack	960
TMX-110-010C	4140	Non-sterile polypropylene bulk bag	1.4	Bag	1,000
TMX-110-040Q	4247	Non-sterile polypropylene latch rack	1.4	Latch rack	960
TMX-110-045G	4248	Sterile polypropylene latch rack	1.4	Latch rack	960
TMX-110-030T	4245	Non-sterile polypropylene tubes, polycarbonate snap rack	1.4	Snap rack	960
TMX-110-035J	4246	Sterile polypropylene tubes, polycarbonate snap rack	1.4	Snap rack	960
TMX-110-050N	4249	Non-sterile polypropylene racked in EcoTube refill packs, 10 carriers of 96 tubes	1.4	Refill pack	960
TMX-110-055D	4250	Sterile polypropylene racked in EcoTube refill packs, 10 carriers of 96 tubes	1.4	Refill pack	960
TMX-110-060K	4251	Non-sterile polypropylene alphanumeric labelled, latch rack	1.4	Latch rack	960
TMX-110-065A	4252	Sterile polypropylene alphanumeric labelled, latch rack	1.4	Latch rack	960
TMX-110-015P	4147	Non-sterile polypropylene tubes, alphanumeric labelled, polycarbonate rack, 10 snap racks of 96 tubes	1.4	Snap rack	960
TMX-110-020W	4148	Sterile polypropylene tubes, alphanumeric labelled, polycarbonate rack, 10 snap racks of 96 tubes	1.4	Snap rack	960
TMX-110-070H	4253	Non-sterile polypropylene alphanumeric labelled, racked in EcoTube refill packs, 10 carriers	1.4	Refill pack	960
TMX-110-075U	4254	Sterile polypropylene alphanumeric labelled, racked in EcoTube refill packs, 10 carriers	1.4	Refill pack	960



Tubes, cluster, 1.2mL, storage



LB

Ideal for biological tests, such as PCR*, cell uptake studies, RIA and EIA.

- Designed for storing and freezing to -80°C and for transporting reagents and samples
- Polypropylene tubes and rack are autoclavable at 121°C for 20min (except polyethylene caps)
- Compatible with standard microplates and suitable for working with multi-channel pipettors
- Size of tubes: outer diameter 8.8mm, height 45mm

Catalogue No	Alt. No	Description	Material	Pack qty
TUC-112-010U	781500	Rack with 96 individual tubes	Polypropylene	960
TUC-112-020R	781510	Rack with 12 strips of 8 tubes	Polypropylene	120
TUC-112-030X	781520	Individual tubes	Polypropylene	960
TUC-112-040L	781530	Individual caps	Polyethylene	960
TUC-112-050Y	781525	Strip of 8 tubes	Polypropylene	120
TUC-112-060F	781535	Strip of 8 caps	Polyethylene	120
TUC-112-070C	781540	Rack with grid, empty	Polyethylene	10

*Polymerase Chain Reaction (PCR) is a process covered by patents owned by Hoffman-La Roche