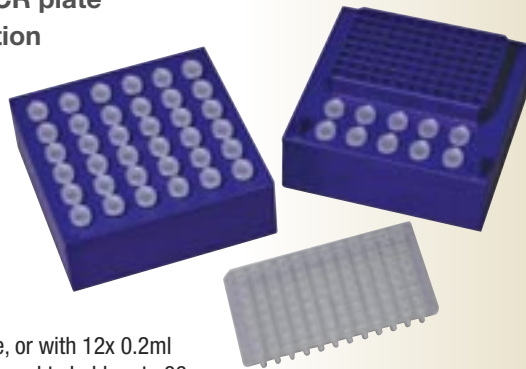


coolcube

- Maintains 0°C for four hours
- Holds both microtubes and a PCR plate
- Can be used as a PCR workstation

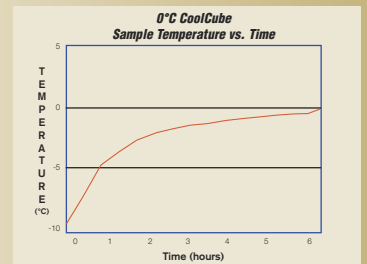
The CoolCube is designed to store samples safely on the lab bench without sample degradation caused by temperature increase or fluctuation. The CoolCube maintains temperature at approximately 0°C for up to four hours. Simply place the CoolCube in a freezer overnight and it will be ready to use.

One side of the CoolCube can be used as a convenient PCR workstation for 12 standard 1.5/2.0ml microtubes with one 96 well PCR plate, or with 12x 0.2ml strips or 96x0.2ml tubes. The other side may be used to hold up to 36 standard 1.5/2.0ml microtubes.



Technical Specifications

TEMPERATURE:	0°C FOR UP TO 4 HOURS
CAPACITY:	36 x 1.5ML 96 x 0.2ML 12 x 0.2ML PCR STRIPS 1 x 96 WELL PCR PLATE
DIMENSIONS:	142 x 142 x 63.5MM
WEIGHT:	900g
MATERIAL:	DURASTAR POLYMER



ice buckets

- Durable plastic construction
- Easily cleaned
- Excellent long term thermal storage

Cleaver Scientific Ice Buckets are constructed of durable plastic and offer both robustness and long life. They will also withstand reasonable use with dry ice. Lids are available for the the large bucket.



Ordering Information

CSLIB	Large Ice Bucket - White	CSMIB	Mini Ice Bucket - White
CSLIBLID	Lid For Large Ice Bucket - White	CSL-COOLCUBE	Coolcube Storage Rack

tube racks

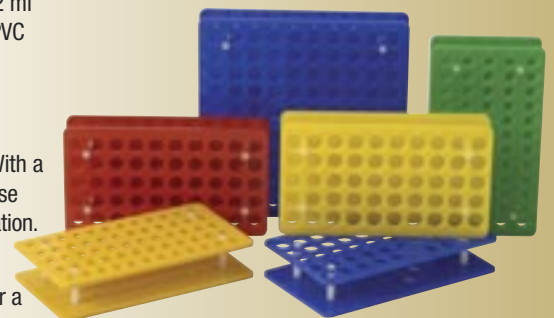
Available in four different colours – red, blue, green and yellow – for easy identification, Cleaver Scientific tube racks are ideal for scientists performing techniques requiring multiple 0.5, 1.5 and 2 ml tubes. All tube racks are made from either standard 3mm acrylic for ordinary use or autoclavable PVC that is suitable for work in containment areas, such as tissue culture rooms, where sterilisation of equipment is necessary after use.

MicroRacks

Microracks are ideal for routine use with 60x 0.5ml or 50x or 100x 1.5ml microcentrifuge tubes. With a small footprint of 80x80mm these racks are perfect for areas where space is limited. Because these racks have an open base, samples may be placed in direct contact with ice or water for sample incubation.

Combi-Racks

Configured in 6 rows of 12 holes, with Row 1 accommodating 12x 1.5/2ml tubes, and Rows 2-6 for a maximum 48x 0.2ml tubes, Cleaver Scientific Combi-Racks are well-suited to thermal cyclers or dry baths with blocks for up to sixty 0.2/1.5ml tubes.



Ordering Information

CSR-TR1B	60 X 0.5 ml Tube Rack - Blue	CSR-TR2B	50 x 1.5 ml Tube Rack - Blue	CSR-TR3BPVC	100 X 1.5 ml Tube Rack - Blue PVC - Autoclavable
CSR-TR1BPVC	60 X 0.5 ml Tube Rack - Blue PVC - Autoclavable	CSR-TR2BPVC	50 x 1.5 ml Tube Rack - Blue PVC - Autoclavable	CSR-TR3G	100 X 1.5 ml Tube Rack - Green
CSR-TR1G	60 X 0.5 ml Tube Rack - Green	CSR-TR2G	50 x 1.5 ml Tube Rack - Green	CSR-TR3GPVC	100 X 1.5 ml Tube Rack - Green PVC - Autoclavable
CSR-TR1GPVC	60 X 0.5 ml Tube Rack - Green PVC - Autoclavable	CSR-TR2GPVC	50 x 1.5 ml Tube Rack - Green PVC - Autoclavable	CSR-TR3R	100 X 1.5 ml Tube Rack - Red
CSR-TR1R	60 X 0.5 ml Tube Rack - Red	CSR-TR2R	50 x 1.5 ml Tube Rack - Red	CSR-TR3Y	100 X 1.5 ml Tube Rack - Yellow
CSR-TR1RPVC	60 X 0.5 ml Tube Rack - Red PVC - Autoclavable	CSR-TR2Y	50 x 1.5 ml Tube Rack - Yellow	CSR-TR3YPVC	100 X 1.5 ml Tube Rack - Yellow PVC - Autoclavable
CSR-TR1Y	60 X 0.5 ml Tube Rack - Yellow	CSR-TR2YPVC	50 x 1.5 ml Tube Rack - Yellow PVC - Autoclavable		
CSR-TR1YPVC	60 X 0.5 ml Tube Rack - Yellow PVC - Autoclavable	CSR-TR3B	100 X 1.5 ml Tube Rack - Blue		