

Argos Technologies® PolarSafe® EVA Ice Containers

NEW

Mess-free insulation for any cryogenic medium

- Thick, nontoxic EVA material is leakproof and will not "sweat"
- Compatible with ice, dry ice, liquid nitrogen, alcohol, and saline solutions
- Ergonomic handles on bases and lids are glove friendly
- Integral pour spouts make cleanup easy



Ethylene vinyl acetate (EVA) foam buckets and pans are ideally suited to benchtop chilling applications. Container bottom is designed to be nonslip. Lids are included.



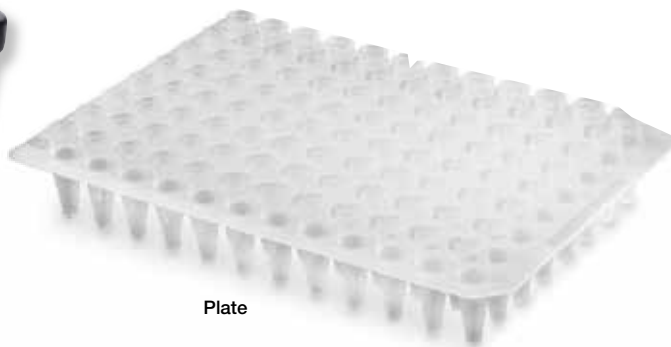
Capacity	Overall dimensions†	Color	Catalog number
Round buckets (OD x H)			
2.5 L	30.6 x 13.8 cm	Blue	JB-04393-88
		Green	JB-04393-90
		Purple	JB-04393-93
4 L	30.6 x 18.3 cm	Green	JB-04394-02
		Purple	JB-04394-06
		Black	JB-04394-09
Rectangular pans (L x W x H)			
1 L	14.6 x 14.6 x 11.5 cm	Green	JB-04393-54
		Purple	JB-04393-57
		Black	JB-04393-60
4 L	34.7 x 22.7 x 12.9 cm	Blue	JB-04393-64
		Green	JB-04393-66
		Purple	JB-04393-69
9 L	45.2 x 33.9 x 12.2 cm	Blue	JB-04393-76
		Green	JB-04393-78
		Purple	JB-04393-81

†Without lid.

Cole-Parmer® PCR Tubes and Plates

Shorten your cycle times

- Ultra-thin walls accelerate heat transfer and cycle times
- Precision molded from 99.9% pure virgin polypropylene— withstand temperatures of –20 to 122°C and are autoclavable
- No sample evaporation with full-length, even insertion cap for a tight fit
- Certified RNase, DNase, and pyrogen free to ensure no degradation of the target or amplified product
- Choose from individual and strip tubes, and 96- and 384-well plates



Description	Max well volume	Qty/ pk	Catalog number
Individual PCR tubes			
Thin-wall with flat caps	0.5 mL	10,000	JB-15972-77
Thin-wall PCR strip tubes			
Thin-wall 8-tube strips with flat caps	0.2 mL	1250	JB-15972-76
Thin-wall PCR plates			
96-well, unskirted	0.2 mL	50	JB-67103-65
96-well, full skirt	0.2 mL		JB-67103-66
384-well, unskirted	0.4 mL		JB-67103-95

Argos Technologies® PolarSafe® Fiberboard Cryogenic Storage Boxes and Dividers

Customize to fit your needs

- Snug-fitting lid prevents accidental separation if dropped
- Bottom drain holes allow safe drainage of liquid nitrogen and prevent moisture buildup
- Moisture repellent coating for use in mechanical freezers or liquid nitrogen tanks to –196°C



Storage Boxes

Description	Vial size	Vials held	Dimensions (L x W x H)	Catalog number
Boxes with cell dividers	0.5, 1.5, 2 mL	25	3" x 3" x 2"	JB-06755-71
	0.5, 1.5, 2 mL	81	5¼" x 5¼" x 2"	JB-06755-72
	0.5, 1.5 mL	100	5¼" x 5¼" x 2"	JB-06755-73
Boxes without cell dividers	—	—	3" x 3" x 2"	JB-06755-74
	—	—	5¼" x 5¼" x 4⅞"	JB-06755-75
	—	—	5¼" x 5¼" x 2"	JB-06755-76
	—	—	5¼" x 5¼" x 3"	JB-06755-77



Cell Dividers (12/pk)

For box model(s)	Vial size	Vials held	Dimensions (L x W x H)	Catalog number
06755-74	0.5, 1.5, 2 mL	25	2⅝" x 2⅝" x 1¼"	JB-06755-80
06755-75	50 mL	16	5⅜" x 5⅜" x 2¼"	JB-06755-78
	15 mL	36		JB-06755-79
06755-76, 06755-77	50 mL	25	4⅞" x 4⅞" x 1⅝"	JB-06755-81
	1.5, 2 mL	49		JB-06755-82
	1.5, 2 mL	64	JB-06755-83	
	0.5, 1.5, 2.0 mL	81	4⅞" x 4⅞" x 1⅝"	JB-06755-84
	0.5, 1.5 mL	100		JB-06755-85
	0.5, 1.5 mL	144	JB-06755-86	