

Ice Production and Storage

Igloo Containers

A pair of simple, lightweight insulated containers for temporary transport and storage of specimens, ice, or solid carbon dioxide.

Capacity	litres	3.5
Dimensions (overall top L x W x overall height)	mm	200 x 200 x 190
Weight	g	114

Igloo Standard container

One piece vessel manufactured in flame retardant expanded polystyrene with separate plug type lid in the same material. Conveniently stackable due to tapering profile. Supplied singly.

IC475-10 Igloo Standard



IC475-10

Ice Storage Vessels

Ice Tray

Benchtop insulated tray designed to hold flaked ice, maintaining samples and reagents in optimal conditions. Manufactured in chemically resistant, easy-to-clean white polystyrene. Internal dimensions 60 x 200 x 125mm H x W x D, overall dimensions 80 x 244 x 165mm H x W x D. Supplied singly.

IC477-35 Mini ice tray

RA626-25 Accessory insert rack to hold 32 x 1.5ml microtubes

Ice Buckets with lid, Azlon

Durable, rigid, polyurethane-skimmed foam with excellent insulation properties suitable for use with liquid nitrogen, dry-ice, water-ice and salt solutions (maintains ice for up to 36 hours at room temperature). With integral handles at the rim and flush fitting lid with recessed handle. Overall 185 x 330mm height x maximum width. Capacity 4.5 litres. Supplied singly in colours as indicated.

IC485-08 IBB001P, black

IC485-11 IBB002P, blue

IC485-14 IBB003P, green



IC477 in use



IC485