



Container for ice

Cf. 1 pcs - Suitable for use with liquid nitrogen, ice, conventional and chemical



Product codes:

Reference: 64 851 4191

Product gallery:



Product description:

Polyurethane foam (PUR) red color, thick, very resistant and unbreakable.
Has excellent insulating properties, suitable for use with liquid nitrogen, ice and conventional ice chemical.

With lid and handles built-in, it is ideal for the maintenance of the samples at low temperatures.

Autoclavable.

Dimensions: Volume 4,5 Lt Ø 270x200 mm - Cf. 1 pcs

Product features:

CNT - AUTOCLAVABLE: you

CNT - TYPE: container ice

CNT - CAPACITY MAX: 4.5L

THE CNT MATERIAL: polyurethane foam (PUR)



CNT - FORM: circular

CNT - COVER: included

CNT - TEMPERATURE MAX: 121°C

CNT - MINIMUM TEMPERATURE: -196°C

CNT - AUTONOMY: nd

CNT - CONTROL: -

CNT - COMPATIBILITY: liquid nitrogen and ice

THE CNT - CONTAINING: -

CNT - SAFETY DEVICES: -

CNT - DIMENSIONS: Ø270x200mm

THE CNT AND INT / EXT DIAMETER: 270mm

CNT - THICKNESS: nd

CNT - COMPLIANCE: nd

CNT - ACCESSORIES INCLUDED: cover

CNT - MAIN FEATURES: container durable and unbreakable can be used with liquid nitrogen, or ice-autoclavable

CNT - SUITABLE FOR: handling samples