

Cryo Vials

Disposable & Sterile

Cryo Vials/Cryogenic vials are designed for storing biological material, human or animal cells, at temperatures as low as -196°C but should be used only in the gas phase of liquid nitrogen.

Small, capped vials designed to withstand ultra-low temperatures; various capacities; may be sterile, non-sterile, and/or autoclavable; includes internally and externally threaded vials; ideal for sample storage in vapor state liquid nitrogen.

Intended Use

cryogenic storage of biological materials using liquid nitrogen.

Specifications

·Item: Cryo Vials

·Further description: External/Internal Threaded

Head Cover, Self Standing

·Material: Polypropylene

·Capacity: 1.0ml

·Temperature: -196 °C~121 °C

·Diameter Outer: 12.26-13.79mm

·Length: 40.11mm





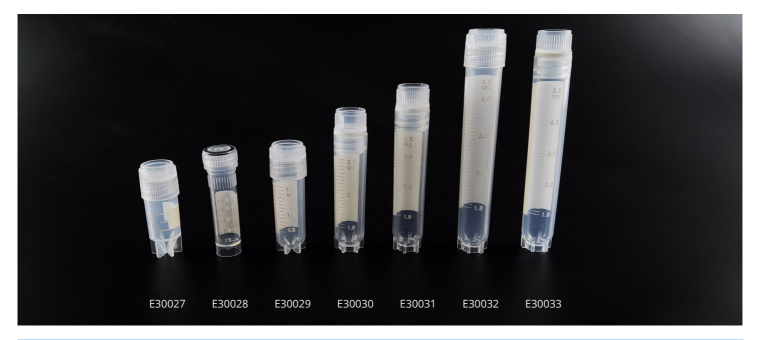
Room 806, #2 Lingguang Building, 2511 West Huancheng Rd, Fengxian District, Shanghai, China. Tel: 0086-21-57181500 Web: shevenmed.com

SHANGHAI EVEN MEDICAL

Technical Data Sheet



Item Code



Item No	Volume	Materil	Description	Packing
E30027	1.0ml	PP	External Threaded Cap, Self Standing, with printing	100pcs/bag,20bags/ctn
E30028	1.25ml	PP	External Threaded Cap, Self Standing, with printing	100pcs/bag,20bags/ctn
E30029	2.0ml	PP	External Threaded Cap, Self Standing, with printing	100pcs/bag,20bags/ctn
E30030	3.0ml	PP	External Threaded Cap, Self Standing, with printing	100pcs/bag,20bags/ctn
E30031	3.6ml	PP	External Threaded Cap, Self Standing, with printing	100pcs/bag,20bags/ctn
E30032	4.5ml	PP	External Threaded Cap, Self Standing, with printing	100pcs/bag,20bags/ctn
E30033	5.0ml	PP	External Threaded Cap, Self Standing, with printing	100pcs/bag,20bags/ctn

Packing Details

Package: 100pcs/bag,20bags/ctn

Carton size: 45*32*20cm

G.W/N.W: 5.5/5kgs

