

Centrifuge Tube

Description

USP VI medical grade polystyrene (PS) is used in the production of centrifuge tubes, which are produced under strict quality controls. They are vital instruments for gathering, preserving, and centrifuging a wide range of biological materials, including proteins, bacteria, cells, nucleic acids, and more. These tubes meet the particular requirements and needs of different biological experiments and analysis.

Centrifuge tubes are essential instruments that are utilized extensively in the domains of genetics, molecular biology, tissue culture, drug development, and other related areas. Our centrifuge tubes are made to satisfy the exacting specifications needed for a range of biological tests and analyses.

Centrifuge tubes are essential for the collecting, packing, and centrifugation of biological materials, including bacteria, cells, proteins, nucleic acids, and other biomolecules, due to their many uses.

Product Parameter

including bacteria, cells, proteins, nucleic acids, and other biomolecules								
There are different types of centrifuge tubes available.								
Product Parameter								
e Sterile	e Packir	ng Package Pcs/Case						
Yes	Bag	25pcs/bag 500						
Yes	Bag	25pcs/bag 500						
Yes	Bag	25pcs/bag 500						
Yes	rack	25pcs/rack 500						
Yes	rack	25pcs/rack 500						
Yes	rack	25pcs/rack 500						
	nt type aram Yes Yes Yes Yes Yes Yes Yes	nt types of cen arameter Sterile Packir Yes Bag Yes Bag Yes Bag Yes Bag Yes rack Yes rack						

Item No.	Volume	Sterilization	Packing	pcs/pack	pcs/case
L030000.5	0.5ml	No	Bulk in bag	500pcs/bag	5000
L031000.5	0.5ml	Yes	Bulk in bag	500pcs/bag	5000
L030001.5	1.5ml	No	Bulk in bag	500pcs/bag	5000
L031001.5	1.5ml	Yes	Bulk in bag	500pcs/bag	5000
L030002	2ml	No	Bulk in bag	500pcs/bag	5000
L031002	2ml	Yes	Bulk in bag	500pcs/bag	5000

Feature of the Product

â- The tube cover's double-threaded design may be opened with one hand and has good sealing performance.

â- Strong chemical and temperature resistance; able to tolerate temperatures between -80 and 121



°C; supports high temperatures and high pressure sterilization.

â- Conical tube body with blank writing area to aid in making marks or records; scales on tube bottom to improve accuracy.

 \hat{a} - To ensure little sample residue, the inner wall is smooth.

â- A centrifugal force of 18,000xg is the maximum.

Not cytotoxic, pyrogen-free, or endotoxin-free; â- Sterilized by radiation,

Date Created

2024/07/03

LINK BIOTECH