A world leader in serving science



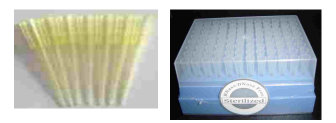
Product Information 10-200uL Tips with graduations at 10, 50, 100uL

Description

Biobasic Inc. made pipette tips by high purity virgin polypropylene and are designed for sensitive applications. They are compatible with robotic and manual pipetting systems and are tested for compatibility with BRAND, Eppendort®, Gilson®/Rainin®, and Thermo Labsystems/Finnpipette® pipettes.

Features:

- Ideal for Precise, Accurate Pipetting: Tips are straight and feature clean, Uniform bores and hydrophobic surfaces to reduce sample retention and increase accuracy and reproducibility
- Available in variety of sizes.
- Autoclavable.



Item No.	Description	Package
BT224-Y	Yellow/Bag	1000/bag
BT224-YS	Yellow/Bag/Sterile	100/bagX10
BT224-NS	Natural/Bag/Sterile	100/bagX10
BT224-RNS	Natural-rack-sterile;Certificated RNase, DNase-free	96/rack
BT224-5RNS	Natural-rack-sterile;Certificated RNase, DNase-free	480 /5-layer rack

Technical Specifications

Item No.	BT224-Y	BT224-YS	BT224-NS	BT224-RNS	BT224-RNS
Package	1000/Bag	100/BagX10	100/BagX10	96/RACK	480/5-layer Rack
Volume	10-200µl	10-200µl	10-200µl	10-200µl	10-200µl
Graduations	YES	YES	YES	YES	YES
Color	Yellow	Yellow	Natural	Natural	Natural
Plastic materials	Polypropylene	Polypropylene	Polypropylene	Polypropylene	Polypropylene
Sterile	NO	YES	YES	YES	YES
DNase, RNase Free	NO	YES	YES	YES	YES
Withstand	-80°C~121°C	-80°C~121°C	-80°C~121°C	-80°C~121°C	-80°C~121°C
Temperatures					
Length	51 mm				
Inner diameter	5.3 mm				
Outside diameter	7.1 mm				

Storage:

Store at Room temperature.

QF 24 Rev 0