

Custom Pipette Tips

DISPOSABLE TIPS FOR RESEARCH AND DEVELOPMENT Use with 48 Deep Well Microplates for Transfections





Tapered 3ml Tips for Transfections 5ml Harvest tip for Ambr

Description

- Extended Length Tips from PP have broad chemical resistance
- Long 115mm length provides greater recovery from 10ml deep well plates
- 3ml or 5ml Capacity
- Disposable, single-use
- Available with filter or no filter, Sterile or non Sterile.
- Lot-to-Lot volume dispense consistency
- Narrow Diameter for access to 15ml Ambrtm

Material	Low Binding Polypropylene	
Filter Material	Cellulose Paper	
Dimensions	15mm X 115mm	
Temperature range	-4° C to + 60°C	

Applications

Transfections mixing, Conditioned Cell Culture Media Harvest, high throughput screening in 48 and 96 deep well microplates, Ambrtm Robotic 15ml bioreactor

Ordering Procedure

These may be packed in larger bulk quantities, sterile or non-sterile as well by special order.

Description

For Transfections, collection of harvest from small deep well plates and Ambrtm 15ml bioreactors

Features

- 24 per box
- Eppendorf pipette compatible
- Low protein Binding
- Filter diameter 12mm, area 1.13cm²
- Cellulosic Filter
- Broad chemical resistance

Packaging

Marin Scientific Tips are shrink wrap packaged and ebeam sterilized.

Ordering Information:

Description	Part Number	Pipette
3ml PP Tip, quantity 24 per box, with filter	98- 003-TIP-024-F-E	Eppendorf
3ml PP Tip, quantity, 24 per box, no filter	98- 003-TIP-024-NF-E	Eppendorf
5ml PP Tip, quantity, 2/ box, sterile	98-005-TIP-020-NF-E	Ambr Robot

Distributed by: Optimum Processing Inc. 55 Mitchell Blvd. No. 23, San Rafael, Ca. 94903 Phone 415-461-7033 Fax 888-579-8824 For more information please go to: www..marinscientific.com To place an order email: orders@opibioprocess.com