

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 Ambr[™]

Description

For Transfections, collection of harvest from small deep well plates and Ambr[™] 15ml bioreactors

Features

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

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, Ambr[™] Robotic 15ml bioreactor

Ordering Procedure

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

Packaging

Marin Scientific Tips are shrink wrap packaged and e-beam 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