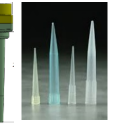
For more information please go to: www.marinscientific.com

# **3ml Custom Pipette Tips**

DISPOSABLE TIPS FOR RESEARCH AND DEVELOPMENT Use with 48 & 96 Deep Well Microplates for Transfections







**New! Long Taper 3ml Tips** 

5ml tip for Ambr

Standard variety 1 & 5ml tips

## Description

- Extended Length Tips from PP have broad chemical resistance
- Long 115mm length provides greater recovery from bottom of 10ml deep wells
- **3ml Capacity**
- Disposable
- Available w- 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, cell culture media and 15ml bioreactors.

#### **Features**

- 24 box units
- Eppendorf pipette compatible
- Low protein Binding
- Filter diameter 12mm, area 1.13cm<sup>2</sup>
- Cellulosic Filter
- Broad chemical resistance

Material	Low Binding Polypropylene  Cellulose Paper	
Filter Material		
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

### **Ordering**

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 ebeam irradiated.

#### **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 24/box, sterile	98-005-TIP-024-NF-E	Ambr Robot