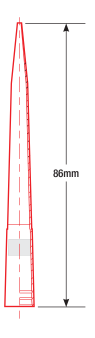


Technical Data Sheet

Rev. 21116 Page 1 of 1

# 1-1000µL Filter Pipette Tips, Low Retention, STERILE

Item# 150935



## **Technical Specifications**

Material:	Polypropylene (PP)	
Autoclavable:	Yes	
Maximum Volume:	1000µL	
Sterility:	Gamma Irradiation SAL10 <sup>-6</sup>	

### **Products**

Item #	Description	Unit
150935	Filter Pipette Tip, 1-1000uL, Certified, Universal,	1920
	Low Retention, 86mm, Natural, STERILE, 96/Rack, 10 Racks/Box, 2 Boxes/Carton	



 Customer service, sales and technical support:

 Phone
 1 (800) 394-4562 • 1 (201) 599-1400

 Fax
 1 (201) 599-1406

 E-mail
 mail@globescientific.com

# Description

These Globe Scientific STERILE filter pipette tips are manufactured from clear high-quality polypropylene (PP). Special processing renders these tips hydrophobic for exceptionally low sample retention. The tips are certified DNase free, RNase free and non-pyrogenic. These premium quality pipette tips are manufactured in a Class 100,000 cleanroom environment under the ISO13485:2016 and ISO9001:2015 quality management systems. A universal fit design provides an airtight fit on most brands of pipettors. The tips are offered in extra-rigid autoclavable racks.

## **Features**

- Manufactured from clear polypropylene (PP)
- Polypropylene (PP) filters protect samples and pipettors from contamination
- DNase-free, RNase-free and non-pyrogenic
- Manufactured in a Class 100,000 cleanroom environment
- Manufactured under ISO13485:2016 and ISO9001:2015 quality management system
- Sterilized by gamma irradiation SAL10<sup>-6</sup> (ISO11137)
- Packaged in extra-rigid autoclavable racks
- Racks are printed with lot number for quality traceability

### **Material:**

Tips:Polypropylene (PP), Color: NaturalFilters:Polypropylene (PP), Color: WhiteRack Box:Polypropylene (PP), Color: Grey/Red

## **Packaging:**

96/Rack, 10 Racks/Box, 2 Boxes/Carton

**Globe Scientific Inc.** 400 Corporate Drive • Mahwah, NJ 07430 www.globescientific.com

© Copyright 2021 Globe Scientific Inc. All rights reserved.