# Axygen<sup>®</sup> GEN3 Multi-barrier Pipet Tips

The Ultimate Self-sealing Tip

#### **Multi-barrier Technology**

Axygen GEN3 multi-barrier filter pipet tips offer the ultimate in protection against cross contamination using tri-filter technology. These tips will prevent liquid or aerosol from passing through and will lock on contact, ensuring your valuable samples and research are not compromised.

Unlike other self-sealing barrier tips that can possibly inhibit PCR, GEN3 tips effectively separate liquid from the self-sealing barrier using an additional protective layer of conventional polyethylene filter material.

In addition to the self-sealing properties, our GEN3 multi-barrier pipet tips feature our exclusive Axygen Maxymum Recovery<sup>®</sup> technology that reduces the amount of reagent or sample adhering to the pipet tip. This allows complete sample retrieval. Maxymum Recovery also reduces the risk of DNA denaturation.

Offered in racks and pre-sterilized via e-beam, tips are RNase-/DNase-free and nonpyrogenic.

#### **Features and Benefits**

- Multi-barrier self-sealing filter prevents aerosol or liquid cross-contamination
- Proprietary filter design prevents possible PCR inhibition
- Maxymum Recovery technology for ultra-low retention and high yield
- Hinged rack for convenience and ease of use
- Pre-sterilized; no need to autoclave
- RNase-/DNase-free
- Nonpyrogenic
- Human gDNA and PCR inhibition-free



## **Performance Comparison of Filter Pipet Tips**

These images show a visual comparison of the Axygen<sup>®</sup> GEN3 filter pipet tip compared to a conventional filter tip following the over-aspiration of a colored liquid.

GEN3 Multi-barrier Tip





Axygen GEN3 multi-barrier pipet tips seal on contact with liquids and prevent liquids or aerosols from passing through, reducing cross-contamination. **Conventional Filter Pipet Tip** 



Liquid passes through the conventional filter pipet tips causing cross-contamination.

# Axygen Maxymum Recovery<sup>®</sup> is included as a standard feature on all Axygen GEN3 Multi-barrier Tips

Utilizing a unique manufacturing process, the Axygen Maxymum Recovery range offers an innovative series of pipet tips, filter tips, PCR products and microcentrifuge tubes.

- Ultra-smooth surfaces
- Exclusive molding technology
- Reduces sample loss and saves costly reagents
- Maximizes accuracy and precision



Axygen Maxymum Recovery tip after dispensing 100 μL sample



Conventional tip after dispensing 100  $\mu\text{L}$  sample

GEN3 multi-barrier tips are human gDNA and PCR inhibition-free.



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Axygen GEN3 10 μL multi-barrier tips, Maxymum Recovery surface



Axygen GEN3 20 µL multi-barrier tips, Maxymum Recovery surface



Axygen GEN3 200 μL multi-barrier tips, Maxymum Recovery surface



Axygen GEN3 1,000 μL multi-barrier tips, Maxymum Recovery surface

#### Surface Comparison of Polypropylene Materials

These images show a visual comparison of the Axygen<sup>®</sup> Maxymum Recovery<sup>®</sup> pipet tip internal surface compared to the surface of both standard polypropylene pipet tips and siliconized pipet tips. The photographs were taken of the internal surface of sections cut from three styles of pipet tips via SEM/EDS. Magnification levels ranged from 50X to 5,000X.

#### **Maxymum Recovery Pipet Tips**



**Figure 1. Images of the Axygen Maxymum Recovery surface.** Even at the highest magnification level, the ultra-smooth surface is visibly free of occlusions and cavities that can cause sample retention and sample denaturation in standard polypropylene.

#### **Conventional Pipet Tips**



**Figure 2. Images of the internal surface of a standard polypropylene pipet tip.** Occlusions and cavities can be seen on the wall surface. At highest magnification, surface strands, which cause samples to "stick," are clearly visible.

#### **Siliconized Pipet Tips**



Figure 3. Images of a siliconized pipet tip. The lack of smoothness of the walls is created by an inconsistent and uneven flow of silicone upon the surface. With siliconized pipet tips, sample retention occurs evenly.

## **Ordering Information**

#### Axygen GEN3 Multi-barrier Pipet Tips

Cat. No.	Description	Qty/Rack	Qty/Unit	Qty/Cs
GEN3-10-L-R-S	GEN3 10 μL multi-barrier pipet tip	96	10	5
GEN3-20-L-R-S	GEN3 20 μL multi-barrier pipet tip	96	10	5
GEN3-200-L-R-S	GEN3 200 μL multi-barrier pipet tip	96	10	5
GEN3-1000-L-R-S	GEN3 1,000 μL multi-barrier pipet tip	100	10	5



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For more specific information on claims, visit the Certificates page at **www.corning.com/lifesciences**.

Warranty/Disclaimer: Unless otherwise specified, all products are for research use only. Not intended for use in diagnostic or therapeutic procedures. Not for use in humans. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications.

Pipettor	10 μL GEN3-10-L-R-S	20 μL GEN3-20-L-R-S	200 μL GEN3-200-L-R-S	1,000 μL GEN3-1000-L-R-S
Axygen <sup>®</sup> Axypet <sup>®</sup> single channel (0.1 - 2 μL)				
Axygen Axypet single channel (0.5 - 10 µL)				
Axygen Axypet single channel (2 - 20 µL)				
Axygen Axypet single channel (5 - 50 µL)				
Axygen Axypet single channel (10 - 100 μL)				
Axygen Axypet single channel (20 - 200 µL)				
Axygen Axypet single channel (100 - 1,000 μL)				
Axygen Axypet Multi channel (1 - 10 μL)				
Axygen Axypet Multi channel (5 - 50 μL)				
Axygen Axypet Multi channel (20 - 200 μL)				
Biohit proline single channel (0.2 - 10 μL)				
Biohit proline single channel (5 - 100 μL)				
Biohit proline single channel (10 - 500 μL)				
Biohit proline single channel (50 - 1,000 μL)				
Biohit proline Multi channel (0.2 - 10 μL)				
Biohit proline Multi channel (5 - 100 μL)				
Biohit eLINE single channel (0.2 - 10 μL)				
Biohit eLINE single channel (5 - 120 μL)				
Biohit eLINE single channel (50 - 1,000 μL)				•
Biohit eLINE Multi channel (0.2 - 10 μL)	-			
Biohit eLINE Multi channel (5 - 120 μL)				
Biohit eLINE single channel (0.5 - 10 μL)				
Biohit eLINE single channel (2 - 20 μL)				
Biohit eLINE single channel (10 - 100 μL)				
Biohit eLINE single channel (20 - 200 μL)				
Biohit eLINE single channel (100 - 1,000 μL)				
Biohit Multi channel (0.5 - 10 μL)	-			
Biohit Multi channel (5 - 100 μL)				
Eppendorf Electronic (0.5 - 10 μL)				
Eppendorf Electronic (2 - 200 μL)				
Eppendorf Electronic (50 - 1,000 μL)				•
Eppendorf Reference (0.1 - 10 μL)				
Eppendorf Reference (2 - 20 μL)				
Eppendorf Reference (20 - 200 μL)				
Eppendorf Reference (100 - 1,000 μL)				•
Eppendorf Research single channel (0.1 - 10 μL)	-			
Eppendorf Research single channel (2 - 20 μL)				
Eppendorf Research single channel (20 - 200 μL)			•	
Eppendorf Research single channel (100 - 1,000 μL)				
Eppendorf Research Multi channel (0.5 - 10 μL)	•			
Finnpipette™ single channel (0.2 - 10 μL)				
Finnpipette single channel (0.5 - 10 μL)				
Finnpipette single channel (40 - 200 μL)			-	
Finnpipette single channel (100 - 1,000 μL)				•
Finnpipette single channel (200 - 1,000 μL)				
Gilson Pipetman™ single channel (P2, 0.1 - 2 μL)				
Gilson Pipetman single channel (P10, 0.2 - 10 μL)				
Gilson Pipetman single channel (P20, 2 - 20 μL)		•		
Gilson Pipetman single channel (P100, 10 - 100 μL)			•	
Gilson Pipetman single channel (P200, 20 - 200 μL)			-	
Gilson Pipetman single channel (P1000, 100 - 1,000 μ	L)			
Gilson Multi (P200-M8, 20 - 200 μL)				
Rainin EDP3 single channel (E-MIC, 10, 0.5 - 10 μL)				
Rainin EDP3 single channel (Ε2 1000, 100 - 1,000 μL)				
Rainin Multi channel (EP-M8, 10, 0.5 - 10 μL)				
Rainin Latch - mode (R2, 0.1 - 2 μL)	-			
Rainin Latch - mode (R10, 0.2 - 10 μL)	-			
Rainin Latch - mode (R20, 2 - 20 µL)				
Rainin Latch - mode (R200, 20 - 200 µL)				
Rainin Latch - mode (R1000, 100 - 1,000 μL)				

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