## Axygen<sup>®</sup> Nested Tips Compatible with Tecan<sup>®</sup> Freedom EVO<sup>®</sup> MCA96



Axygen nested tips for Tecan Freedom EVO MCA96 are manufactured to meet precise specifications required for accurate sample delivery in automated applications. Our tips are manufactured using high quality molds coupled with Corning process controls, ensuring complete compatibility and consistent fit. These tips are manufactured using automation to ensure they are free from contamination and defects that may be caused by hand racking.

## **Features**



- ▶ Walk-away automation unique, highly stable rack design prevents downtime due to head "crashes"
- "Plug and Play" no software or hardware changes needed
- Color-coded for easy identification of tip size
- Base has ANSI/SBS footprint dimensions for precise fit on the deck
- Reduces the frequency of loading tip racks
- Reduces waste by using only one base per 8 wafers
- Nested tips save valuable deck space one slot can hold an 8 wafer stack
- Available in sterile and nonsterile formats
- ▶ RNase-/DNase-free, human gDNA-free
- Nonpyrogenic



Corning rack design prevents downtime but has same height and width as original equipment so there is no change to the labware file.

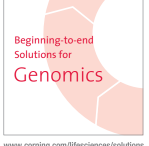
## **Ordering Information**

## Axygen® Nested Tips Compatible with the Tecan® Freedom EVO® MCA96

	Cat. No.	Max. Volume (mL)	Туре	Tip Rack	Tips/Wafer	Packaging
	EV-50-NTR	50	Non-filtered, nested		96	8 wafers/stack, 5 stacks/cs
	EV-50-NTR-S	50	Non-filtered, nested, sterile		96	8 wafers/stack, 5 stacks/cs
	EV-200-NTR	200	Non-filtered, nested		96	8 wafers/stack, 5 stacks/cs
	EV-200-NTR-S	200	Non-filtered, nested, sterile		96	8 wafers/stack, 5 stacks/cs

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.



www.corning.com/lifesciences/solutions

In our continuous efforts to improve efficiencies and develop new tools and technologies for life science researchers, we have scientists working in Corning R&D labs doing what you do every day, across the globe. From collection to analysis, our technical experts understand your challenges and your need for simplified, efficient, low- to high-throughput genomics processes.

A combination of global manufacturing expertise, extensive use of in-house automation, an unsurpassed commitment to product innovation and a thorough understanding of your processes enables Corning to offer a beginning-to-end portfolio of high-quality, reliable consumables and reagents for genomics applications.

For additional product or technical information, visit www.corning.com/lifesciences or call 800.492.1110. Customers outside the United States, call +1.978.442.2200 or contact your local Corning sales office.

**Corning Incorporated** Life Sciences 836 North St. Building 300, Suite 3401 Tewksbury, MA 01876 t 800.492.1110 t 978.442.2200 f 978.442.2476 www.corning.com/lifesciences

Worldwide **Support Offices** ASIA/PACIFIC Australia/New Zealand t 61 427286832 China t 86 21 3338 4338 f 86 21 3338 4300 t 91 124 4604000 f 91 124 4604099

Japan t 81 3-3586 1996 f 81 3-3586 1291 Korea t 82 2-796-9500 f 82 2-796-9300 Singapore t 65 6572-9740 f 65 6861-2913 Taiwan t 886 2-2716-0338 f 886 2-2516-7500

**All Other European** Countries t 31 (0) 20 659 60 51 f 31 (0) 20 659 76 73

LATIN AMERICA grupoLA@corning.com Brasil t (55-11) 3089-7400 Mexico t (52-81) 8158-8400

CORNING |

**FALCON** 



**GOSSELIN PYREX**