

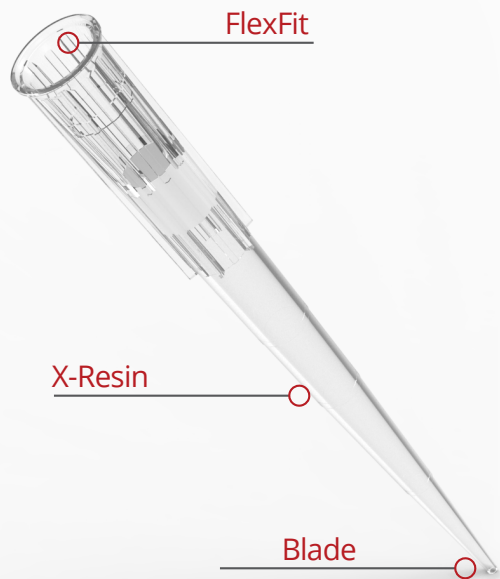
# Biotix uTIP Pipette Tips

Compatible with universal pipettes including Gilson®, Eppendorf®, Biohit®, and more!

## Clean Delivery

Biotix tips are molded with our proprietary low retention **X-Resin™** resulting in a uniform composition throughout the tip for ultra low retention. This low binding polymer ensures maximum sample recovery of proteins, DNA, and nanoparticles while ensuring accurate and precise measurements.

uTIP tips feature fine point precision with our **Blade™** distal end. By minimizing the surface area at the end of the tip, we have decreased the chance of burdensome hanging droplets sticking at the end of your dispense. Blade technology produces precise results while saving time by reducing the need for tip touch off.



## Ergonomic Fit

**FlexFit™** sealing technology makes an instant seal on universal pipettors. This patented feature consists of thick and thin ribs in the tip's seal area creating maximum flexibility. This flexibility allows it to easily conform to the shape of the pipette barrel and produce a secure seal.

Biotix® uTIP™ Pipette Tips, Filtered, Low-Retention, 960 tips per pack

Volume	2µL	10µL	10µL XL	20µL	100µL	200µL	300µL	1000µL	1250µL
Sterilized	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Racked	12111119	12111000	12111001	12111002	12111003	12111126	12111004	12111132	12111005

Biotix® uTIP™ Pipette Tips, Non-Filtered, Low-Retention, 960 tips per pack

Volume	10µL		10µL XL		200µL		250µL		300µL		1000µL		1250µL	
	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes
Racked	12111011	12111006	12111012	12111007	12111013	12111008	12111128	12111127	12111014	12111009	12111134	12111133	12111015	12111010
CleanPak	12111021		12111022		12111023		12111130		12111024		12111136		12111025	
Bulk	12111026		12111027		12111028		12111131		12111029		12111137		12111125	

Distributed by Fisher Scientific. Contact us today:

### In the United States

Order online: fishersci.com

Call customer service: 1-800-766-7000

### In Canada

Order online: fishersci.ca

Call customer service: 1-800-234-7437