

Biotix[®] uTIP[™] Ergonomic Pipette Tips

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

Biotix[®] uTIP[™] Pipette Tips, Filtered, Low-retention, 960 tips per pack

| Volume | 2 µL | 10 µL | 10 µL XL | 20 µL | 100 µL | 200 µL | 300 µL | 1000 µL | 1250 µL |
|------------|------------|------------|------------|------------|------------|------------|------------|------------|--------------|
| Sterilized | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Racked | M-0002-9FC | M-0010-9FC | M-0011-9FC | M-0020-9FC | M-0100-9FC | M-0200-9FC | M-0300-9FC | M-1000-9FC | M-1250-9FC96 |

Biotix[®] uTIP[™] Pipette Tips, Non-Filter, Low-retention, 960 tips per pack

| Volume | 10 µL | | 10 µL XL | | 200 µL | | 250 µL | | 300 µL | | 1000 µL | | 1250 µL | |
|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|--------------|
| Sterilized | No | Yes | No | Yes | No | Yes | No | Yes | No | Yes | No | Yes | No | Yes |
| Racked | M-0010-9NC | M-0010-9SC | M-0011-9NC | M-0011-9SC | M-0200-9NC | M-0200-9SC | M-0250-9NC | M-0250-9SC | M-0300-9NC | M-0300-9SC | M-1000-9NC | M-1000-9SC | M-1250-9NC | M-1250-9SC96 |
| CleanPak | M-0010-9TN | M-0010-9TS | M-0011-9TN | M-0011-9TS | M-0200-9TN | M-0200-9TS | M-0250-9TN | M-0250-9TS | M-0300-9TN | M-0300-9TS | M-1000-9TN | M-1000-9TS | M-1250-9TN | M-1250-9TS |

Secure Seal

FlexFit[®]

Flexible Proximal End

- Gives a consistently secure seal with the widest range of industry leading pipettes
- Requires less insertion force than competitors' to make a secure seal, reducing the risk of repetitive stress injury
- Tips don't fall off your multichannel pipette
- Makes every pipette more ergonomic

Tip Innovation by Biotix[®]



Clean Delivery

X-Resin[®]

Low Retention Surface

- Maximizes sample recovery
- Improves accuracy across your experiments

Blade[®]

Minimizes Surface Tension

- Eliminates hanging droplet formation
- Saves time by reducing the need for tip touch off
- Increases accuracy and precision