

# Biotix CleanPak Reload

Reduce your lab's waste by 50% while providing extra protection during storage.



The Biotix CleanPak reload is easy to use and has a simple design that reduces the amount of packaging waste. The bag is hermetically sealed to better protect against contaminants during transport and while being stored.

- Color-coded snapcards by tip volume for easy identification.
- Resealable bag design for protected tip storage.
- Reduces plastic waste by 50% when compared to racked tips.

Pipette tip racks are fully autoclaveable at 121° C after transfer from reload.



Learn more about our sustainability initiatives at [BIOTIX.com](http://BIOTIX.com)



### Step 1: Open Bag

Tear the strip at the top of the bag and remove the protective cover.



### Step 2: Transfer Refill

You will hear a click when the snapcard is secured.



### Step 3: Replace Lid

Replace lid in the bag and keep it with unused inserts.



### Step 4: Seal for later use

Catalog No.	Description	Packaging
<b>xTIP4 CleanPak Reload, LTS Compatible</b>		
63300010	0.1-20µL xTIP4, Sterilized	10 refills/pack
63300011	20-200µL xTIP4, Low Retention, Sterilized	
63300012	20-300µL xTIP4, Low Retention, Sterilized	
63300013	100-1000µL xTIP4, Low Retention, Sterilized	8 refills/pack
63300014	100-1200µL xTIP4, Low Retention, Sterilized	
63300025	0.1-20µL xTIP4	10 refills/pack
63300026	20-200µL xTIP4, Low Retention	
63300027	20-300µL xTIP4, Low Retention	
63300028	100-1000µL xTIP4, Low Retention	8 refills/pack
63300029	100-1200µL xTIP4, Low Retention	
<b>uTIP CleanPak Reload, Universal Pipette Tips</b>		
M-0010-9TS	0.1-10µL uTIP, Sterilized	10 refills/pack
M-0011-9TS	0.5-10µL XL uTIP, Sterilized	
M-0200-9TS	2-200µL uTIP, Sterilized, Low Retention	
M-0250-9TS	20-250µL uTIP, Sterilized, Low Retention	
M-0300-9TS	20-300µ uTIP, Sterilized, Low Retention	
M-1000-9TS	100-1000µL uTIP, Sterilized, Low Retention	
M-1250-9TS	100-1250µL uTIP, Sterilized, Low Retention	
M-0010-9TN	0.1-10µL uTIP	
M-0011-9TN	0.5-10µL XL uTIP	
M-0200-9TN	2-200µL uTIP, Low Retention	
M-0250-9TN	20-250µL uTIP, Low Retention	
M-0300-9TN	20-300µL uTIP, Low Retention	
M-1000-9TN	100-1000µL uTIP, Low Retention	
M-1250-9TN	100-1250µL uTIP, Low Retention	

