



LESS PLASTIC MEANS MORE SUSTAINABILITY

We've reduced the amount of plastic that goes into our products so you can reduce the amount of plastic that goes into and out of your lab.

- Biotix racks use 1/3 less plastic than competitor racks
- The Optimus rack is 100% recyclable
- The rack base can be reused as a manual/ automation 96-well reservoir
- We have reduced the thickness of our shrink wrap



The Biotix Optimus rack uses 1/3 less plastic when compared to competitors'

SMARTER MANUFACTURING

- Plastic reduction at the source is the number one way to reduce waste from your lab. When you purchase Biotix products, you're buying your lab superior products with less plastic
- Biotix uses a new generation of electic and hybrid molding machines that consume 30% less electricity than traditional systems
- Six Sigma lean programs and premium raw materials result in fewer defects and less waste
- Do more in your lab by using less with Biotix products



REUSE

SUSTAINABLE RELOAD OPTIONS FOR BIOTIX PRODUCTS

Tip Eject™ Reload (LTS Compatible)



Convenient reload style with an easy push to load design. Reduces bench space by 80% and **reduces waste** by 45%*

Filter Tip Reload (LTS Compatible)



Coming Soon!

Filter tips give an extra level of protection against contamination; we combined two easy to use refills into one package to reduce waste by 33%*

*Waste reduction was calculated using the equivalent quantity of racked product. Assumes reuse of Optimus rack.

CleanPak™ Reload (Universal & LTS Compatible)



CleanPak is intuitive to use, contains no cardboard contamination like other refill transfer products, and reduces waste by 49%*

RECYCLE

LET'S WORK TOGETHER

Biotix is firmly committed to helping you achieve your sustainability goals. We will continue to introduce innovative products that will further reduce your environmental impact.

The Biotix Optimus rack and all packaging is 100% recyclable!



www.biotix.com

for more information