Axygen[®] HybridRack[™] Pipet Tips

Improve your environmental footprint with Corning's innovative hybrid design



Have you ever wanted your lab to use less plastic? Have you been looking for an easy way to be more sustainable around the lab?

Just like you, Corning takes sustainability seriously and is always looking for ways to reduce our carbon footprint. The HybridRack does just that, marrying functionality and sustainability by pairing a polypropylene deck with a paperboard base to allow for more sustainability in science. All without sacrificing quality, comfort, or reliability.

- Sterile
- Nonpyrogenic
- RNase-/DNase-free
- Human gDNA- and PCR-inhibition-free
- Available with polyethylene filter
- ▶ Available with Axygen Maxymum Recovery® surface to improve accuracy and ensure maximum sample recovery

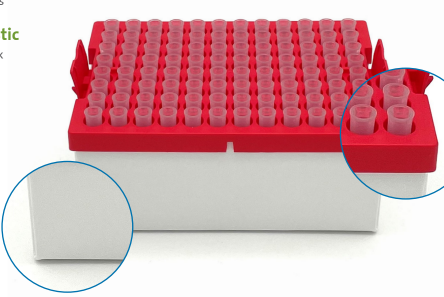
Innovative paperboard and plastic hybrid design uses

70% less plastic

than a traditional tip rack

Take care of the environment with Corning

Paperboard base can be easily recycled using most curbside recycling programs which can significantly reduce the amount of plastic being thrown away in the lab.



Functionality meets sustainability

The unique hybrid design creates a stable platform allowing end users to pipet directly from the paperboard base – even with a multichannel instrument.



This product is included in Corning EcoChoice™. All products included in the program are produced, packaged, or distributed in an environmentally friendly manner following United States FTC Guidelines. To learn more, go to www.corning.com/EcoChoice.

- > Same consistent and high quality performance you have come to expect from Axygen pipet tips
- Unique design allows for use as a filter tip reload system
- ▶ Plastic deck is compatible with Axygen MultiRack and Corning® DeckWorks™ pipet tip racks
- Made in the USA in an ISO 13485 and ISO 14001 registered facility



Ordering Information

Products may not be available in all markets.

Axygen® HybridRack™ Pipet Tips

Racked, Filtered, Axygen Maxymum Recovery® surface

Thomas No.	Cat. No.	Description	Quantity	Similar Plastic Rack Thomas No.	Similar Plastic Rack Cat. No.
24A00G425	ERF-10XT-L-R-S	10 µL HybridRack extended length filtered tip, racked, Maxymum Recovery surface, sterile	960/pk, 5 pks/cs	1138K60	MRF-10XT-L-R-S
24A00G426	ERF-20-L-R-S	20 μL HybridRack filtered tip, racked, Maxymum Recovery surface, sterile	960/pk, 5 pks/cs	1138K61	MRF-20-L-R-S
24A00G427	ERF-100-L-R-S	100 μ L HybridRack filtered tip, racked, Maxymum Recovery surface, sterile	960/pk, 5 pks/cs	1138K62	MRF-100-L-R-S
24A00G428	ERF-200NX-L-R-S	200 μL HybridRack filtered tip, racked, Maxymum Recovery surface, sterile	960/pk, 5 pks/cs	1138K63	MRF-200NX-L-R-S
24A00G429	ERF-300XT-L-R-S	300 μL HybridRack extended length filtered tip, racked, low binding, Maxymum Recovery surface, sterile	960/pk, 5 pks/cs	1138K65	MRF-300XT-L-R-S
24A00G430	ERF-1000XT-L-R-S	1000 μL HybridRack extended length filtered tip, racked, Maxymum Recovery surface, sterile	960/pk, 5 pks/cs	1138K66	MRF-1000XT-L-R-S

Racked, Filtered

Cat. No.	Cat. No.	Description	Quantity	Similar Plastic Rack Thomas No.	Similar Plastic Rack Cat. No.
24A00G431	ERF-10XT-R-S	10 μL HybridRack extended length filtered tip, racked, sterile	960/pk, 5 pks/cs	1138K53	MRF-10XT-R-S
24A00G432	ERF-20-R-S	20 μL HybridRack filtered tip, racked, sterile	960/pk, 5 pks/cs	1138K54	MRF-20-R-S
24A00G433	ERF-100-R-S	100 μL HybridRack filtered tip, racked, sterile	960/pk, 5 pks/cs	1138K55	MRF-100-R-S
24A00G434	ERF-200NX-R-S	200 μL HybridRack filtered tip, racked, sterile	960/pk, 5 pks/cs	1138K56	MRF-200NX-R-S
24A00G435	ERF-300XT-R-S	300 μL HybridRack extended length filtered tip, racked, sterile	960/pk, 5 pks/cs	1138K58	MRF-300XT-R-S
24A00G436	ERF-1000XT-R-S	1000 μL HybridRack extended length filtered tip, racked, sterile	960/pk, 5 pks/cs	1138K59	MRF-1000XT-R-S

Racked, Non-filtered

Cat. No.	Cat. No.	Description	Quantity	Similar Plastic Rack Thomas No.	Similar Plastic Rack Cat. No.
24A00G437	ER-10XT-R-S	10 μL HybridRack extended length tip, racked, sterile	960/pk, 5 pks/cs	1138K35	MR-10XT-R-S
24A00G438	ER-200-R-S	200 μL HybridRack tip, racked, sterile	960/pk, 5 pks/cs	1138K36	MR-200-R-S
24A00G439	ER-300NX-R-S	300 μL HybridRack tip, racked, sterile	960/pk, 5 pks/cs	1138K37	MR-300-R-S
24A00G440	ER-300XT-R-S	300 μL HybridRack extended length tip, racked, sterile	960/pk, 5 pks/cs	1138K38	MR-300XT-R-S
24A00G441	ER-1000XT-R-S	1000 μL HybridRack extended length tip, racked, sterile	960/pk, 5 pks/cs	1138K39	MR-1000XT-R-S

Warranty/Disclaimer: Unless otherwise specified, all products are for research use or general laboratory use only.* Not intended for use in diagnostic or therapeutic procedures. Not for use in humans. These products are not intended to mitigate the presence of microorganisms on surfaces or in the environment, where such organisms can be deleterious to humans or the environment. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications. *For a listing of US medical devices, regulatory classifications or specific information on claims, visit www.corning.com/resources.

Corning's products are not specifically designed and tested for diagnostic testing. Many Corning products, though not specific for diagnostic testing, can be used in the workflow and preparation of the test at the customers discretion. Customers may use these products to support their claims. We cannot make any claims or statements that our products are approved for diagnostic testing either directly or indirectly. The customer is responsible for any testing, validation, and/or regulatory submissions that may be required to support the safety and efficacy of their intended application.

CORNING















