

Axygen® HybridRack™ and MultiRack Pipette Tip Systems

Better Together for a Better Planet



100% Compatible.
100% Convenient.

The deck from the Axygen HybridRack fits perfectly into the MultiRack system.

Prefer pipetting from a reusable plastic base? Just move the deck – no need to touch the tips.

Seamless switch, same tip performance.

Because Science Deserves a Greener Lab

Your lab can take a step toward sustainability with every tip.

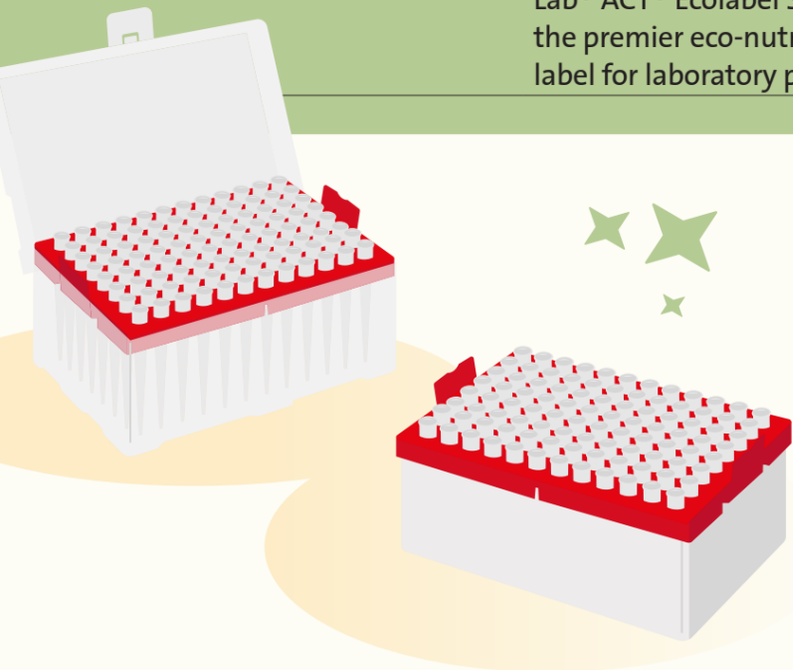
- **Reduce plastic:** Innovative paperboard and plastic hybrid design uses 70% less plastic than a traditional tip rack, and the MultiRack system is reusable and reloadable – which means that one case of 200 µL HybridRack tips saves 6.5 lbs. (2.9 kg) of plastic compared to conventional plastic racks
- **Recycle smarter:** Paperboard base is recyclable in most curbside programs
- **Choose responsible suppliers:** Using renewable energy and ISO 14001 registered facilities
- **Act sustainably every day:** Think long-term, tip-by-tip and encourage your team to switch to environmentally friendly labware



Which One is Right for You? Hint: Maybe Both?



	Axygen HybridRack	Axygen MultiRack
Plastic Use	Uses 70% less plastic per rack	30% less plastic when using the reload system
Environmentally Friendly Design	Recyclable paper base	Reusable plastic rack
Compatibility	Deck fits MultiRack base	Accepts HybridRack decks
Pipetting Platform	Stable paperboard base	Reusable plastic base
Footprint	Compact and efficient	Stackable design saves bench space
Certifications	Audited to the My Green Lab® ACT® Ecolabel Standard, the premier eco-nutrition label for laboratory products	ENERGY STAR®, ISO 13485 and ISO 14001 registered facility



Join the Pipetting Evolution

Upgrade to the Axygen HybridRack or MultiRack system today. Get the same great quality tips, more sustainable packaging, and complete flexibility. Visit www.corning.com/liquidhandling to learn more or request samples. ▼



www.corning.com/liquidhandling

CORNING

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. For a listing of US medical devices, regulatory classifications or specific information on claims, visit www.corning.com/resources.

The information contained within is accurate as of the date of publication and subject to change without notice. For a listing of trademarks, visit www.corning.com/trademarks. All other trademarks are the property of their respective owners. ©2025 Corning Incorporated. All rights reserved. 8/25 CLS-AN-876