QUALITY you can feel. VALUE you can see. EARTH FRIENDLY® labware you can trust!



PRODUCT CATEGORIES

LIOUID HANDLING CENTRIFUGATION

The Earth Friendly[®] Company

- MOLECULAR BIOLOGY CLINICAL CHEMISTRY
- CULTURE
 - ORGANIZATIONAL TOOLS Thomas Scientific

IS YOUR 2024 NEW YEAR'S RESOLUTION TO MAKE YOUR LAB MORE SUSTAINABLE?

Labcon and Thomas Scientific can help!

The Environmental Impact Factor Label	US
Labcon Eclipse™ FlexTop™ 2000 Pipette Tips in Eclipse™ Mini Re Vetaluma, Caltorna, United States SKU 1017-250-000-9	
Environmental Impact Scale Decreasing Environmental Impact	10
Manufacturing	\sim
Manufacturing Impact Reduction	1.0
Renewable Energy Use	Yes
Responsible Chemical Management	1.0
Shipping Impact	1.0
Product Content	1.0
Packaging Content	1.0
User Impact	
Energy Consumption (kWh/day)	N/A
Water Consumption (gallons/day)	N/A
Product Lifetime	9.2
End of Life	
Packaging	4.0
Product	8.5
Innovation	
Innovative Practices	-1.0
Environmental Impact Factor:	25.7

ENVIRONMENTALLY PREFERRED

Nearly 600 ACT labels!

The ACT[®] Label is a virtual "econutrition" label for laboratory products that informs consumers about how products rate in various sustainability-related categories.

Labcon's ACT-labeled products were independently audited by Sustainability Made Simple, verified by My Green Lab, and confirmed to have an industry-leading low environmental impact!

View Labcon's ACT labels:

actdatabase.mygreenlab.org

GUARANTEED QUALITY

Labcon products come with our highest standard of quality assurance

TRIPHOSPHATE

CELL CULTURE

COMPATIBLE



Some products also include:

Certified free of







RNase/DNase

REE

(RNase/DNase)

STERILE with 10⁻⁶ SAL

below 1ppm





Certified

Low Trace

Metals...

- 93% INCREASED CLEAN ENERGY 61% INCREASED RENEWABLE ENERGY (33% onsite solar) 89% REDUCED EMISSIONS (GHG: ka/case) 86% REDUCED MATERIAL WASTE (kg/case) 58% REDUCED ENERGY CONSUMPTION (kWh/case) **- 81%** REDUCED WATER USE (ka/case)

EARTH FRIENDLY®



100%



IIMIMII











Certified



Pipette Tips in Eclipse™ Refills

Packaged in 100% renewable packaging with carbon-sequestering bioplastic and minimized plastic content, Eclipse™Refills reduce waste and help you meet the environmental goals of your lab.

Eclipse[™] Standard Pipette Tips

Standard Pipette Tips	Part#	Description	Qty/Pk	Qty/Cs
	1142K76	10µL UltraFine™ Refill	1248	12,480
	1142K77	200µL Bevel Point Refill	960	9,600
	1141K56	1250µL Flextop™ Refill	480	4,800

Eclipse[™] Pipette Tips for Rainin[®] LTS[™] Pipettes

<u> </u>				
Tips for Rainin® LTS™ Pipettes	Part#	Description	Qty/Pk	Qty/Cs
	1158J88	20µL Rainin® Refill	1056	10,560
	1158J90	250µL Rainin® Refill	960	9,600
	1141J83	300µL Rainin® Refill	768	7,680
	1158J89	1200µL Rainin® Refill	576	4,608



Refillable Racks for Eclipse™ Refill Tips			Tips
Part#	Description	Qty/Pk	Qty/Cs
1183N65	10-250µL Empty Racks	10	100
1183N66	100-1250µL Empty Racks	6	48

Products not shown to scale





Microcentrifuge Tubes *in resealable recyclable bags*

Packaged in recyclable medical-grade resealable polyethylene bags.

SuperClear[®] Microcentrifuge Tubes

Micro Tube	Part#	Description	Qty/Pk	Qty/Cs
	1179R94	1.5mL Clear	500	5,000
	2591K21	2.0mL Clear	500	5,000

SuperClear[®] Microcentrifuge Tubes

Part#	Description	Qty/Pk	Qty/Cs
1179T01	1.5mL Assorted Colors	500	5,000
2591K53	2.0mL Assorted Colors	500	5,000
1141N05	5.0mL Assorted Colors	250	2,500

Products not shown to scale





Packaging is 100% recyclable with clearly marked recycling codes.

Conical Centrifuge Tubes

Part#	Description	Qty/Pk	Qty/Cs
1201L25	15mL SuperClear® Cardboard Rack Sterile	50	500
1201L28	50mL SuperClear® Cardboard Rack Sterile	50	500
1201L22	15mL SuperClear® Bulk Bag	50	500
2610R48	50mL SuperClear® Bulk Bag	50	500
1141N09	15mL UVSafe® Cardboard Rack Sterile	50	500
1141N11	50mL UVSafe® Cardboard Rack Sterile	25	500

Reusable and Recyclable Plastic Tube Racks

Packaging	Qty/Cs
15mL Rack Assorted Colors*	5
50mL Rack Assorted Colors	5
	15mL Rack Assorted Colors*

*Also fits 5ml snap cap tubes

Products not shown to scale