SmartNotes



Is there a way to make "greener" more informed decisions while purchasing products in my laboratory?

Yes. Thermo ScientificTM NalgeneTM and Thermo ScientificTM MatrixTM products are part of a program run by the non-profit My Green Lab, to pilot an environmental assessment label for laboratory products which is called an ACT label (Fig. 1). The ACT label is a virtual label and is published on My Green Lab's website for public access. By emphasizing accountability (A), consistency (C), and transparency (T) around manufacturing, energy, water use, packaging, and end-of-life disposal, the ACT label makes it easy to compare and select products that are sustainably conscience. It is easy to read and provides the consumer an awareness tool for purchasing products for the laboratory. ACT labels can be used to compare products before making a buying decision or to evaluate the impact of a product currently in use.

Pro	duct Name
Mai	nufacturing Location
	nufacturing
M	anufacturing Impact Reduction
	Renewable Energy Use
Re	sponsible Chemical Management
Sh	pipping Impact
Pr	oduct Content
Pa	ckaging Content
	er Impact ergy Consumption
W	ater Consumption
Lit	letime Rating
	d of Life ckeging
Pr	oduct
	rironmental Impact Factor

Figure 1. ACT Label



Accountability. Consistency. Transparency.

What is an ACT label?

You can think of an ACT label as an eco-nutrition label for lab products. Products are assessed and scored on a number different environmental impact factors (EIFs) such as product recyclability, energy use, and sustainable manufacturing practices. Each EIF is rated on a scale of 1 to 10 and a total score for the product is generated. For the assessment, data on the manufacturing, shipping, use, and end-of-life for Thermo Fisher Scientific's Nalgene and Matrix products was supplied. The data was independently audited by a third-party, Sustainability Made Simple, and then verified and published by My Green Lab.

Who developed the ACT label?

The criteria for the ACT label were developed through input from scientists, sustainability directors, procurement specialists, and manufacturers to provide a comprehensive product labeling program for life science products. The goal is to assess a large enough number of products to enable comparisons of similar products and ultimately more informed purchasing decisions.

How do I read an ACT label?

Reading the ACT label is simple: the lower the score, the lower the impact on the environment. Most categories are rated on a scale of 1-10.

Where do I find an ACT label?

You can find ACT Labels for Nalgene and Matrix labware products on the My Green Lab's website at **act.mygreenlab.org.**

Why ACT labels can matter?

Thermo Fisher Scientific is demonstrating its commitment to sustainability through participating in My Green Lab's program and bringing the ACT label to the laboratory community for a selection of Nalgene and Matrix products. Through inclusion in this program and transparency into manufacturing procedures necessary to make the program meaningful, Nalgene and Matrix products are paving the way to make sustainable purchasing for laboratories a reality.

Summary

Learn more about how you can make environmentally informed purchasing choices for your labware at **act.mygreenlab.org.**

Australia +61 39757 4300 Austria +43 1 801 40 0 Belgium +32 9 272 54 82 China +800 810 5118 or +400 650 5118 France +33 2 2803 2180 Germany national toll free 0800 1 536 376 Germany international +49 6184 90 6321

India toll free 1800 22 8374 India +91 22 6716 2200 Italy +39 02 95059 552 Japan +81 3 5826 1616 Netherlands +31 76 579 55 55 New Zealand +64 9 980 6700 Nordic/Baltic/CIS countries +358 10 329 2200 Russia +7 812 703 42 15 Spain/Portugal +34 93 223 09 18 Switzerland +41 44 454 12 12 UK/Ireland +44 870 609 9203 USA/Canada +1 866 984 3766

Other Asian countries +852 3107 7600 Countries not listed +49 6184 90 6000

Thermo Fisher
SCIENTIFIC