

# Not all labware is created equal

Thermo Scientific Nalgene beakers and graduated cylinders are now available in convenient variety packs.

## Get seven cylinders ranging in size from 10mL to 1L or seven beakers ranging from 50mL to 1L in each variety pack.

A convenient and cost effective way to get started setting up your new lab, assemble student labware kits for a new semester, or refresh an established lab. Break the habit of using glass labware and take advantage of the benefits of plastic: durability, light weight, and low cost.

Thermo Scientific<sup>™</sup> Nalgene<sup>™</sup> labware sets the standard for quality and superior performance for your valuable research:

- Safer alternative to glass impact-resistant polypropylene copolymer material is shatter proof at temperatures above -40 °C
- Accurate to internationally recognized laboratory standards for precision work
- Made with high-purity materials to protect the integrity of your research solutions; suitable for food and beverage use
- Polypropylene copolymer material is compatible with a wide variety of laboratory reagents, including acids, bases and alcohols
- Beakers and cylinders are autoclavable. (Note: Autoclaving will affect the accuracy of the graduations).





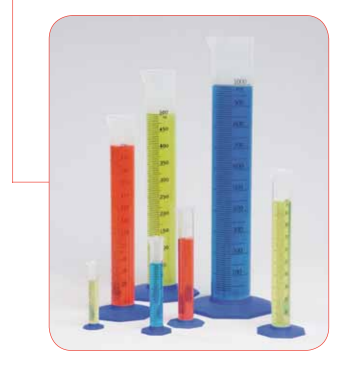
# Great for general laboratory use, strong and durable



## Includes one each 50ml, 100ml, 150ml, 250ml, 400ml, 600ml, and 1000ml beakers

- Complies with 21 CFR Part 177.1520 and ISO/DIN 7056 International Standards for Laboratory Plasticware Beakers
- No-drip spout design provides precision pouring control
- Ribbed and nests for easy stacking
- Light weight for easy handling feel the difference

### Beaker variety pack - Cat# 02-540-271



## Includes one each 10ml, 25ml, 50ml, 100ml, 250ml, 500ml, and 1000mL graduated cylinders

- Complies with 21 CFR Part 177.1520 and ASTM E1272 Class B requirements as well as all requirements of ISO Standard 6706
- Permanently molded-in graduations are inked for easy reading
- No meniscus simplifies reading accuracy
- Large blue octagonal base prevents rolling and tipping
- Cylinder variety pack Cat# 02-540-270

© 2014 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries.



#### In the United States:

For customer service, call 1-800-766-7000 To fax an order, use 1-800-926-1166 To order online: www.fishersci.com

#### PFCCGBKCYLPCK 0614

### In Canada:

For customer service, call 1-800-234-7437 To fax an order, use 1-800-463-2996 To order online: www.fishersci.ca

