

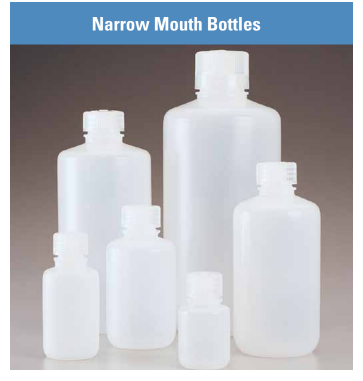


Thermo Scientific Nalgene Economy Bottles

- Leakproof guaranteed
- Light-duty use
- Budget-priced
- Made in USA

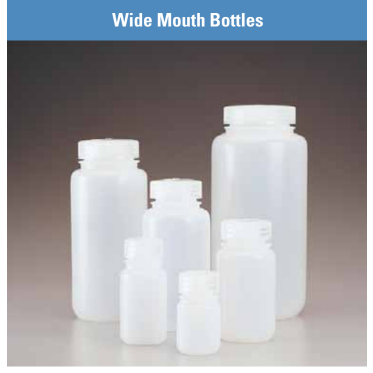


Thermo Scientific Nalgene Economy Bottles

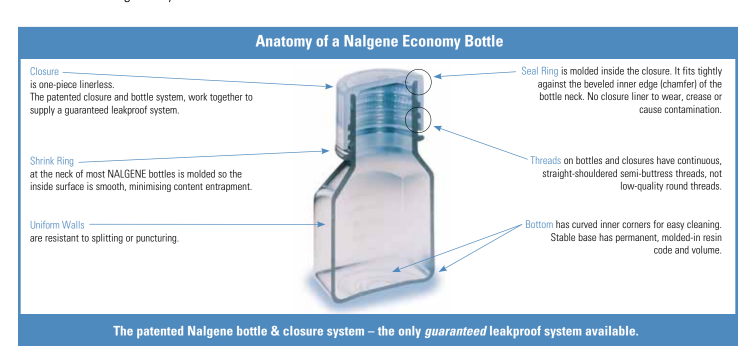


It's easy to choose high-quality lab bottles and stay within budget. Nalgene® Economy Bottles are lightweight versions of the original Nalgene Lab Quality Bottles.

These bottles are suitable for light-duty, general purpose laboratory applications such as containing samples and daily working solutions like buffers and bench reagents. Like most Nalgene bottles, the Economy Bottles are guaranteed leakproof and are made in our ISO-certified USA manufacturing facility.



Available in chemical-resistant high density polyethylene (HDPE) or autoclavable polypropylene copolymer (PPCO), they are selected for a wide variety of laboratory applications. Priced below low-quality plastic or glass bottle brands, Nalgene Economy Bottles are the economical, quality choice for lighter-duty lab use.



Full range of economy lab bottles

Cat. No.	Description	Mouth	Resin	Autoclavable	Size, mL	Qty/Case	List/Case
2087-0001	Economy Bottle	Narrow	PPCO	Yes	30	72	\$64.80
2087-0002	Economy Bottle	Narrow	PPCO	Yes	60	72	\$66.00
2087-0004	Economy Bottle	Narrow	PPCO	Yes	125	72	\$93.60
2087-0008	Economy Bottle	Narrow	PPCO	Yes	250	72	\$136.80
2087-0016	Economy Bottle	Narrow	PPCO	Yes	500	48	\$144.00
2087-0032	Economy Bottle	Narrow	PPCO	Yes	1000	24	\$117.60
2187-0001	Economy Bottle	Wide	PPCO	Yes	30	72	\$90.00
2187-0002	Economy Bottle	Wide	PPCO	Yes	60	72	\$92.00
2187-0004	Economy Bottle	Wide	PPCO	Yes	125	72	\$115.20
2187-0008	Economy Bottle	Wide	PPCO	Yes	250	72	\$180.00
2187-0016	Economy Bottle	Wide	PPCO	Yes	500	48	\$170.40
2187-0032	Economy Bottle	Wide	PPCO	Yes	1000	24	\$135.60
2089-0001	Economy Bottle	Narrow	HDPE	No	30	72	\$43.75
2089-0002	Economy Bottle	Narrow	HDPE	No	60	72	\$46.50
2089-0004	Economy Bottle	Narrow	HDPE	No	125	72	\$60.50
2089-0008	Economy Bottle	Narrow	HDPE	No	250	72	\$86.50
2089-0016	Economy Bottle	Narrow	HDPE	No	500	48	\$85.50
2089-0032	Economy Bottle	Narrow	HDPE	No	1000	24	\$67.00
DS2085-0001	Amber Economy Bottle	Narrow	HDPE	No	30	72	\$91.25
DS2085-0002	Amber Economy Bottle	Narrow	HDPE	No	60	72	\$96.25
DS2085-0004	Amber Economy Bottle	Narrow	HDPE	No	125	72	\$116.75
DS2085-0008	Amber Economy Bottle	Narrow	HDPE	No	250	72	\$157.75
DS2085-0016	Amber Economy Bottle	Narrow	HDPE	No	500	48	\$155.25
DS2085-0032	Amber Economy Bottle	Narrow	HDPE	No	1000	24	\$129.75
2189-0001	Economy Bottle	Wide	HDPE	No	30	72	\$61.50
2189-0002	Economy Bottle	Wide	HDPE	No	60	72	\$70.50
2189-0004	Economy Bottle	Wide	HDPE	No	125	72	\$80.75
2189-0008	Economy Bottle	Wide	HDPE	No	250	72	\$113.25
2189-0016	Economy Bottle	Wide	HDPE	No	500	48	\$111.50
2189-0032	Economy Bottle	Wide	HDPE	No	1000	24	\$114.25
DS2185-0001	Amber Economy Bottle	Wide	HDPE	No	30	72	\$122.25
DS2185-0002	Amber Economy Bottle	Wide	HDPE	No	60	72	\$124.50
DS2185-0004	Amber Economy Bottle	Wide	HDPE	No	125	72	\$144.00
DS2185-0008	Amber Economy Bottle	Wide	HDPE	No	250	72	\$214.50
DS2185-0016	Amber Economy Bottle	Wide	HDPE	No	500	48	\$187.50
DS2185-0032	Amber Economy Bottle	Wide	HDPE	No	1000	24	\$166.50
Super Saver Bulk Pack							
332089-0004	Bulk-Packed Economy Bottle	Narrow	HDPE	No	125	500	\$389.50
332089-0008	Bulk-Packed Economy Bottle	Narrow	HDPE	No	250	250	\$280.25
332089-0016	Bulk-Packed Economy Bottle	Narrow	HDPE	No	500	125	\$208.50
332089-0032	Bulk-Packed Economy Bottle	Narrow	HDPE	No	1000	50	\$131.25
332189-0002	Bulk-Packed Economy Bottle	Wide	HDPE	No	60	1000	\$876.00
332189-0004	Bulk-Packed Economy Bottle	Wide	HDPE	No	125	500	\$438.00
332189-0008	Bulk-Packed Economy Bottle	Wide	HDPE	No	250	250	\$331.50
332189-0016	Bulk-Packed Economy Bottle	Wide	HDPE	No	500	125	\$240.75
332189-0032	Bulk-Packed Economy Bottle	Wide	HDPE	No	1000	50	\$157.00

NoN



Thermo Scientific Nalgene plasticware products are designed to replace glass on the bench top. Reusable Nalgene labware products may be hand- or machine-washed using a non-alkaline detergent and reused. Depending on application requirements, many products may be sterilized using chemical disinfectants, autoclaving, dry heat, or one of several other methods. Plastics like polypropylene and polyethylene are extremely durable and can last years if they are cleaned regularly and exposure to aggressive chemicals is monitored. Providing the plastic material remains stable and is cleaned completely, Nalgene labware is reusable until it shows signs of age and/or wear.

Society of the Plastics Industry (SPI) recycle codes are used wherever possible on Nalgene lab products to help identify the material of construction. Many Nalgene products are manufactured from plastics that are recyclable according to the SPI. Of course, the user must follow appropriate decontamination and disposal procedures when the product has been in contact with hazardous or infectious materials.

New Nalgene products are reviewed for environmental impact, recyclability and reusability. We review all packaging in an effort to reduce the amount of packing materials and to improve recyclability. In addition, we have eliminated the use of heavy-metal-based colorants in product manufacturing.

Made in USA



© 2009 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

Asia: China Toll-free: 800-810-5118 or 400-650-5118; India: +91 22 6716 2200, India Toll-free: 1 800 22 8374; Japan: +81 3 3816 3355; Other Asian countries: 65 68729717

Europe: Austria: +43 1 801 40 0; Belgium: +32 2 482 30 30; Denmark: +45 4631 2000; France: +33 2 2803 2180; Germany: +49 6184 90 6940, Germany Toll-free: 08001-536 376; Italy: +39 02 02 95059 or 434-254-375; Netherlands: +31 76 571 4440; Nordic/Baltic countries: +358 9 329 100; Russia/CIS: +7 (812) 703 42 15; Spain/Portugal: +34 93 223 09 18; Switzerland: +41 44 454 12 12; UK/Ireland: +44 870 609 9203

North America: USA/Canada +1 585 586 8800; USA Toll-free: 800 625 4327

South America: USA sales support: +1 585 899 7198 **Countries not listed:** +49 6184 90 6940 or +33 2 2803 2180

www.nalgenelabware.com

