

break the glass habit make your lab a safer place







Table of Contents:

| Beakers | Daga 2 |
|----------------------|---------|
| Deakers | Page 3 |
| Cylinders | Page 4 |
| Bottles | Page 5 |
| Funnels | Page 9 |
| Centrifuge Tubes | Page 10 |
| Unitary Wash Bottles | Page 13 |
| Dessicators | Page 14 |
| Flasks | Page 16 |
| Labware Value Packs | Page 18 |
| Surface Protectors | Page 19 |

Break the habit of using glass labware and take advantage of the benefits of plastic: durability, light weight, and low cost.

Make your lab a safer place and stretch your budget. Break the glass habit, switch to plastic.

Thermo Scientific Nalgene Labware can make your lab:

Safer

- Plastic labware won't shatter like glass it's less likely to cause injury or lose valuable contents in the event of breakage
- Plastic labware is lighter weight and easier to handle than glass
- No chipping or sharp edges with plastic labware

Smarter

4 J)

- Eliminate the expense of repairing or replacing broken glassware
- High-quality Nalgene[®] labware is durable and long-lasting under the rigors of typical lab conditions
- Plastic labware on average costs less than glassware and won't need replacing as often
- Light weight means you'll pay less delivery costs than glass
- HDPE, LDPE and PP labware products are recyclable, unlike borosilicate glass

not all labware is created equal





beakers



Want to eliminate beakers with chipped rims? Nalgene beakers won't chip, crack or shatter and can last for years. No sharp edges lurking in the dishpan.

Thermo Scientific Nalgene Beakers; PPCO, PM or HDPE

Great for general laboratory use, these beakers, with and without handles are strong and durable.

- Excellent compatibility with a wide range of chemicals
- Eliminate chipped rims and sharp edges common to glass beakers
- Easy-to-read graduations along with catalog number, size code, resin code, maximum use temperature and "no flame" symbol on every beaker
- Light weight for easy handling feel the difference
- Meets ISO/DIN 7056 International Standards for Laboratory
 Plasticware Beakers
- Autoclavable/Graduated

Thermo Scientific Nalgene Griffin Low-Form Beakers; Teflon®* PFA

Nalgene Low-Form Beakers are molded from chemically-resistant Teflon^{®*} PFA resin. Heavy-wall design makes these beakers sturdy and tough for continual lab usage.

- No-drip single-spout design provides precision pouring control
- Highly resistant to most chemicals, including the strongest sulfuric, nitric, chromic and phosphoric acids will not contaminate contents with leachables
- Withstands extreme temperatures from -270°C to +250°C for versitility in your lab
- Autoclavable
- Notes: Not for use on hotplates.



| Nalgene Griffin Low-Form Beakers; PPCO | | | | | | | |
|--|--------------|------------|-------------|--|--|--|--|
| Cat No | Capacity, mL | No per Pkg | No per Case | | | | |
| 1201-0030 | 30 | 12 | 48 | | | | |
| 1201-0050 | 50 | 12 | 48 | | | | |
| 1201-0100 | 100 | 12 | 48 | | | | |
| 1201-0150 | 150 | 12 | 48 | | | | |
| 1201-0250 | 250 | 6 | 36 | | | | |
| 1201-0400 | 400 | 6 | 36 | | | | |
| 1201-0600 | 600 | 4 | 24 | | | | |
| 1201-1000 | 1000 | 3 | 12 | | | | |
| 1201-2000 | 2000 | 1 | 6 | | | | |
| 1201-4000 | 4000 | 1 | 4 | | | | |
| L | | | | | | | |

Nalgene Griffin Low-Form Beakers; PMP

| e e e e e e e e e e e e e e e e e e e | | | |
|---------------------------------------|--------------|------------|-------------|
| Cat No | Capacity, mL | No per Pkg | No per Case |
| 1203-0030 | 30 | 12 | 36 |
| 1203-0050 | 50 | 12 | 36 |
| 1203-0100 | 100 | 12 | 36 |
| 1203-0150 | 150 | 12 | 36 |
| 1203-0250 | 250 | 6 | 24 |
| 1203-0400 | 400 | 6 | 24 |
| 1203-0600 | 600 | 4 | 12 |
| 1203-1000 | 1000 | 3 | 12 |
| 1203-2000 | 2000 | 1 | 4 |
| 1203-4000 | 4000 | 1 | 4 |
| | | | |

| Nalgene Graduated Beakers with Handles; HDPE | | | | | | |
|--|------|---|---|--|--|--|
| Cat No Capacity, mL No per Pkg No per Case | | | | | | |
| 1220-1250 | 1000 | 1 | 6 | | | |
| 1220-2500 | 3000 | 1 | 6 | | | |

| Nalgene Graduated Beakers with Handles; PMP | | | | | | |
|---|------|---|---|--|--|--|
| Cat No Capacity, mL No per Pkg No per Case | | | | | | |
| 1223-1000 | 1000 | 1 | 6 | | | |
| 1223-3000 | 3000 | 1 | 6 | | | |

| Nalgene Griffin Low-Form Beakers; Teflon®* PFA | | | | | | | |
|--|--------------|------------|-------------|--|--|--|--|
| Cat No | Capacity, mL | No per Pkg | No per Case | | | | |
| 1510-0050 | 50 | 1 | 6 | | | | |
| 1510-0100 | 100 | 1 | 6 | | | | |
| 1510-0250 | 250 | 1 | 6 | | | | |
| 1510-0600 | 600 | 1 | 4 | | | | |
| 1510-1000 | 1000 | 1 | 4 | | | | |

cylinders



Light-weight plastic cylinders are easier to manage than glass alternatives. Feel the difference when handling larger sizes.

Thermo Scientific Nalgene Graduated Cylinders; PP or PMP

The base keeps cylinders stable on the benchtop preventing tipping hazards - won't break or chip like glass labware.

- Large base prevents rolling and tipping (blue base cylinders only)
- Generous pour spout provides ease in dispensing liquids
- No meniscus to confuse readings eliminates guesswork
- Calibrated "To Contain" and "To Deliver" at 20°C
- Excellent chemical resistance for a wide variety of solutions
- Resists temperatures up to 135°C (275°F) for a variety of uses
- Autoclavable/Graduated

Cat. Nos. 3662 and 3663 are guaranteed to meet accuracy requirements of ASTM Class B, E1272. Meets requirements of CFR 21, Part 177.1520.

Thermo Scientific Nalgene Graduated Cylinders; Teflon®* PFA

Nalgene Teflon®* PFA Cylinders have extraordinary chemical resistance to aggressive chemicals and other liquids without risk of breaking. This sturdy and durable cylinder tolerates a wide temperature range and is low in extractables. Graduations are molded-in and won't rub off.

- Extraordinary chemical resistance to aggressive chemicals and liquids - won't break or shatter
- Tolerates a wide temperature range, from -270°C to +250°C • (-454°F to +482°F)
- Low in extractables won't contaminate contents
- Graduations at 2 mL increments with numbered graduations every 10 mL
- Generous pour spout provides ease in dispensing liquids
- Autoclavable/Graduated

| Nalgene Graduated Cylinders; PP, blue PP base | | | | | | | | |
|---|--------------|--------------------|-----------------------|------------|-------------|--|--|--|
| Cat No | Capacity, mL | Graduations, mL | Limit of Error, mL | No per Pkg | No per Case | | | |
| 3662-0010 | 10 | 0.2 | ±0.20 | 1 | 24 | | | |
| 3662-0025 | 25 | 0.5 | ±0.34 | 1 | 18 | | | |
| 3662-0050 | 50 | 1 | ±0.50 | 1 | 18 | | | |
| 3662-0100 | 100 | 1 | ±1.00 | 1 | 12 | | | |
| 3662-0250 | 250 | 2 | ±2.00 | 1 | 12 | | | |
| 3662-0500 | 500 | 5 | ±4.00 | 1 | 8 | | | |
| 3662-1000 | 1000 | 10 | ±6.00 | 1 | 6 | | | |
| 3662-2000 | 2000 | 20 | ±12.0 | 1 | 4 | | | |
| 3662-4000 | 4000 | 50 | ±29.0 | 1 | 2 | | | |

Nalgene Graduated Cylinders; PMP, blue PP base

| Cat No | Capacity, mL | Graduations, mL | Limit of Error, mL | No per Pkg | No per Case | | | |
|-----------|--------------|--------------------|-----------------------|------------|-------------|--|--|--|
| 3663-0010 | 10 | 0.2 | ±0.20 | 1 | 24 | | | |
| 3663-0025 | 25 | 0.5 | ±0.34 | 1 | 18 | | | |
| 3663-0050 | 50 | 1 | ±0.50 | 1 | 18 | | | |
| 3663-0100 | 100 | 1 | ±1.00 | 1 | 12 | | | |
| 3663-0250 | 250 | 2 | ±2.00 | 1 | 12 | | | |
| 3663-0500 | 500 | 5 | ±4.00 | 1 | 8 | | | |
| 3663-1000 | 1000 | 10 | ±6.00 | 1 | 6 | | | |
| 3663-2000 | 2000 | 20 | ±12.0 | 1 | 4 | | | |
| 3663-4000 | 4000 | 50 | ±29.0 | 1 | 2 | | | |

Nalgene Economy Graduated Cylinders; PP No per Case Cat No Capacity, mL Graduations, mL No per Pkg 3664-0010 10 02 24 1 3664-0025 25 0.5 18 1 3664-0050 50 1 1 18 100 12 3664-0100 1 1 3664-0250 250 2 12 1 5 8 3664-0500 500 1 1000 10 6

| Nalgene Graduated Cylinder; Teflon®* PFA | | | | | | | |
|--|-----------------|-------------|-----------|------------------------------------|----------------|--|--|
| Cat No | Capacity, mL | Color | Tolerance | Withstand Temperature | No per Case | | |
| 3666-0100* | 100 | Translucent | ±1.50mL | -270° to 250°C (-454° to 482°F) | 1 | | |

1



3664-1000





bottles



Not all bottles are created equal. Inferior containers can leak, shatter or chemically interact with their contents and contaminate your research. Nalgene bottles set the standard for quality and superior performance – so exceptional, they also come with a leakproof guarantee.

Thermo Scientific Nalgene Wide-Mouth Bottles; HDPE

Nalgene Lab Quality Wide-Mouth Bottles and Large Wide-Mouth Bottles are general purpose bottles with countless applications in the lab or field.

- Linerless caps provide the ultimate in leakproof protection without the use of liner that can wrinkle, cause leaks, or contaiminate your reagents
- Wide mouth makes these bottles easy to fill with solids or liquids
- Excellent chemical resistance to most corrosives make these bottles versatile and indispensable in your lab
- Ideal for storing, shipping and packaging liquids uniform walls provide durability and resistance to splitting or punctures
- Can be used in a freezer down to -100°C (-148°F)
- Cat. No. 2120 is recommended for storage of dry chemicals or water sampling. Leak testing on closures 100 mm and larger done at ambient pressure.
- Leakproof

| Nalgene Lab Quality Wide-Mouth Bottles; HDPE, PP screw closure | | | | | | | |
|--|----------------------|------------------------|----------------|--------|----------------------------------|---------------|----------------|
| Cat No | Capacity, mL (oz) | Closure Size, mm | Neck ID, mm | OD, mm | Height with Closure, mm | No per Pkg | No per Case |
| 2104-0001 | 30 (1) | 28 | 21 | 34 | 63 | 12 | 72 |
| 2104-0002 | 60 (2) | 28 | 21 | 39 | 86 | 12 | 72 |
| 2104-0004 | 125 (4) | 38 | 28 | 50 | 99 | 12 | 72 |
| 2104-0008 | 250 (8) | 43 | 33 | 61 | 131 | 12 | 72 |
| 2104-0016 | 500 (16) | 53 | 44 | 73 | 168 | 12 | 48 |
| 2104-0032 | 1000 (32) | 63 | 53 | 91 | 199 | 6 | 24 |
| 2104-0048 | 1500 (48) | 63 | 52 | 91 | 284 | 6 | 24 |

| Nalgene Large Wide-Mouth Bottles; HDPE, white PP screw closure | | | | | | | | |
|--|----------------------|------------------------|----------------|--------|----------------------------------|---------------|----------------|--|
| Cat No | Capacity, L (gal) | Closure Size, mm | Neck ID, mm | OD, mm | Height with Closure, mm | No per Pkg | No per Case | |
| 2120-0005 | 2 (1/2) | 100 | 89 | 119 | 244 | 1 | 6 | |
| 2120-0010 | 4 (1) | 100 | 89 | 153 | 288 | 1 | 6 | |







Select the perfect container for your application! Go to www.thermoscientific.com/nalgenecontainers or

download our mobile app from iTunes or the Android Market - search Nalgene Bottles.

Thermo Scientific Nalgene Narrow-Mouth and Large Narrow-Mouth Bottles; PPCO

Nalgene Narrow-Mouth Bottles are ideal for lab applications requiring excellent chemical resistance. Autoclavable with and without contents.

- Linerless caps provide the ultimate in leakproof protection without the use of liner that can wrinkle, cause leaks, or contaminate your reagents
- Provides excellent chemical resistance for a variety of lab applications
- Translucence provides good clarity for viewing contents
- 4 and 8 L Large Narrow-Mouth Bottles feature a built-in shoulder loop for attaching identification tag
- Lighter-weight than glass make for easy lifting
- Autoclavable/Leakproof

Thermo Scientific Nalgene Narrow-Mouth Bottles; Teflon®* FEP, Tefzel™* ETFE closure

Nalgene Teflon®* FEP Narrow-Mouth Bottles are the most inert, chemical resistant, corrosion-resistant containers available. Outstanding resistance to virtually all chemicals and extreme temperatures. Ideal for trace metal analysis and applications involving organic solvents. Guaranteed leakproof.

- Can withstand rigorous cleaning in boiling nitric acid temperature range from -105°C (-157°F) to +150°C (+302°F) for a wide range of uses including high-purity storage. Can be autoclaved for sterilization
- Autoclavable/Leakproof/Transparent

Note: These bottles cannot withstand gamma irraditation.

| Nalgene Narrow-Mouth Bottles; PPCO, PP screw closures | | | | | | | |
|---|----------------------|------------------------|----------------|--------|----------------------------------|---------------|----------------|
| Cat No | Capacity, mL (oz) | Closure Size, mm | Neck ID, mm | OD, mm | Height with Closure, mm | No per Pkg | No per Case |
| 2006-9125 | 4 (1/8) | 13 | 8 | 16 | 41 | 12 | 72 |
| 2006-9025 | 8 (1/4) | 20 | 14 | 25 | 45 | 12 | 72 |
| 2006-9050 | 15 (1/2) | 20 | 14 | 25 | 58 | 12 | 72 |
| 2006-0001 | 30 (1) | 20 | 14 | 34 | 61 | 12 | 72 |
| 2006-0002 | 60 (2) | 20 | 14 | 37 | 85 | 12 | 72 |
| 2006-0004 | 125 (4) | 24 | 18 | 50 | 101 | 12 | 72 |
| 2006-0008 | 250 (8) | 24 | 18 | 61 | 133 | 12 | 72 |
| 2006-0016 | 500 (16) | 28 | 21 | 73 | 170 | 12 | 48 |
| 2006-0032 | 1000 (32) | 38-430 | 27 | 91 | 216 | 6 | 24 |

| Nalgene Large Narrow-Mouth Bottles; PPCO, PP screw closure | | | | | | | | | |
|--|----------------------|------------------------|----------------|--------|----------------------------------|---------------|----------------|--|--|
| Cat No | Capacity, L (gal) | Closure Size, mm | Neck ID, mm | OD, mm | Height with Closure, mm | No per Pkg | No per Case | | |
| 2203-0005 | 2 (1/2) | 38-430 | 25 | 121 | 249 | 1 | 6 | | |
| 2203-0010 | 4 (1) | 38-430 | 25 | 152 | 333 | 1 | 6 | | |
| 2203-0020 | 8 (2) | 53B | 37 | 193 | 409 | 1 | 6 | | |

| Nalgene Narrow-Mouth Bottles; Teflon®* FEP, Tefzel [™] * ETFE closure | | | | | | | | | |
|--|----------------------|------------------------|----------------|--------|----------------------------------|---------------|----------------|--|--|
| Cat No | Capacity, mL (oz) | Closure Size, mm | Neck ID, mm | OD, mm | Height with Closure, mm | No per Pkg | No per Case | | |
| 1600-0001 | 30 (1) | 20 | 14 | 32 | 75 | 1 | 8 | | |
| 1600-0002 | 60 (2) | 20 | 14 | 39 | 84 | 1 | 8 | | |
| 1600-0004 | 125 (4) | 24 | 17 | 46 | 115 | 1 | 6 | | |
| 1600-0008 | 250 (8) | 24 | 17 | 60 | 134 | 1 | 4 | | |
| 1600-0016 | 500 (16) | 28 | 20 | 73 | 166 | 1 | 4 | | |
| 1600-0032 | 1000 (32) | 38 | 26 | 90 | 203 | 1 | 4 | | |
| 1600-0064 | 2000 (64) | 38-430 | 24 | 121 | 245 | 1 | 2 | | |



wet floor no more... guaranteed leakproof!



Thermo Scientific Nalgene Narrow and Wide-Mouth Economy Bottles; HDPE

Nalgene Narrow and Wide-Mouth Economy Bottles (regular and bulk pack) are lightweight versions of the original Nalgene Lab Quality Bottles, and are suitable for general purpose laboratory applications. More flexible version of Nalgene Lab Quality Bottles for less rigorous lab use where a heavier bottle is not required. Wide mouth is easy to fill.

- Economical and recyclable •
- Linerless caps ensure leakproof performance without a liner that ٠ can wrinkle, cause leaks and contaminate your solutions
- Available in either regular and bulk packs ٠
- Leakproof •





Nalgene Narrow-Mouth Economy Bottles; natural HDPE, natural PP screw

| ciosure | | | | | | |
|-----------|----------------------|---------------------|----------------|--------|-------------------------------|----------------|
| Cat No | Capacity, mL (oz) | Closure Size, mm | Neck ID, mm | OD, mm | Height with Closure, mm | No per Case |
| 2089-0001 | 30 (1) | 20 | 14 | 34 | 61 | 72 |
| 2089-0002 | 60 (2) | 20 | 14 | 37 | 85 | 72 |
| 2089-0004 | 125 (4) | 24 | 18 | 50 | 101 | 72 |
| 2089-0008 | 250 (8) | 24 | 18 | 61 | 133 | 72 |
| 2089-0016 | 500 (16) | 28 | 21 | 73 | 170 | 48 |
| 2089-0032 | 1000 (32) | 38-430 | 27 | 91 | 216 | 24 |

Nalgene Translucent Wide-Mouth Economy Bottles; natural HDPE, natural PP screw closure

| 301011 01030 | | | | | | |
|--------------|----------------------|---------------------|----------------|--------|-------------------------------|----------------|
| Cat No | Capacity, mL (oz) | Closure Size, mm | Neck ID, mm | OD, mm | Height with Closure, mm | No per Case |
| 2189-0001 | 30 (1) | 28 | 21 | 34 | 63 | 72 |
| 2189-0002 | 60 (2) | 28 | 21 | 39 | 86 | 72 |
| 2189-0004 | 125 (4) | 38 | 28 | 50 | 99 | 72 |
| 2189-0008 | 250 (8) | 43 | 33 | 61 | 131 | 72 |
| 2189-0016 | 500 (16) | 53 | 44 | 73 | 168 | 48 |
| 2189-0032 | 1000 (32) | 63 | 53 | 91 | 199 | 24 |

Nalgene Narrow-Mouth Economy Bottle Bulk Pack; HDPE, PP screw closure Cat No Capacity, Closure Neck ID, OD, mm Height No per Case mL (oz) Size, mm mm with Closure, mm 332089-0004 18 50 101 500 125 (4) 24 332089-0008 18 61 250 250 (8) 24 133 332089-0016 500 (16) 21 73 170 125

Nalgene Wide-Mouth Economy Bottle Bulk Pack; HDPE, PP screw closure

27

92

216

50

28

38-430

1000 (32)

332089-0032

| Margone Mia | uon, mor E , | 11 301011 0 | 1000110 | | | |
|-------------|----------------------|---------------------|----------------|--------|----------------------------------|----------------|
| Cat No | Capacity, mL (oz) | Closure Size, mm | Neck ID, mm | OD, mm | Height with Closure, mm | No per Case |
| 332189-0002 | 60 (2) | 28 | 21 | 39 | 86 | 1000 |
| 332189-0004 | 125 (4) | 38 | 28 | 50 | 99 | 500 |
| 332189-0008 | 250 (8) | 43 | 33 | 61 | 131 | 250 |
| 332189-0016 | 500 (16) | 53 | 44 | 73 | 168 | 125 |
| 332189-0032 | 1000 (32) | 63 | 53 | 91 | 199 | 50 |

nalgene economy bottles stretch your budget

Thermo Scientific Nalgene Amber Wide-Mouth Rectangular Bottles; HDPE

Nalgene Amber Wide-Mouth Rectangular Bottles help protect lightsensitive liquids or dry materials from exposure and take up less shelf space than traditional round bottles.

- Amber HDPE reduces UV light transmissions to protect lightsensitive liquids.
- Rectangular shape is great for space saving use in the freezer to $-100\ ^{\circ}\text{C}\ (-148\ ^{\circ}\text{F})$
- Excellent chemical resistance to most acids, bases and alcohols make these excellent containers to protect your valuable samples
- Linerless caps provide the ultimate in leakproof protection without the use of a liner that can wrinkle, cause leaks, or contaminate your reagents
- Leakproof

Compliance: Product meets the requirements for light-resistant containers per USP latest edition.

Thermo Scientific Nalgene Round Carboys with Spigots; LDPE, PP spigot and screw closure

Nalgene Round Carboys have a spigot boss which is molded in one piece with the carboy for convenience, strength and leak resistance. Suitable for collecting and dispensing distilled water, acids and reagents.

- Molded graduations in 1 gal. and 5 L increments for ease in dispensing
- Integrated shoulder handles make lifting comfortable for four largest sizes
- Molded in spigot boss provides strength and leak resistance
- · Graduated/Leakproof

Nalgene Wide-Mouth Rectangular Bottles; Amber HDPE with amber PP closure Cat No Capacity, Closure Neck ID, OD, mm Height No per No per Pkg Case with Size, mL (oz) mm mm Closure, mm 2009-0004 61 x 38 12 72 125 (4) 28 21 102 72 2009-0008 250 (8) 38 28 76 x 51 117 12 2009-0016 37 94 x 60 147 12 48 500 (16) 48 2009-0032 1000 (32) 53 44 125 x 71 180 6 24 51 12 2009-0064 2000 (64) 63 152x84 242 4

| Nalgene Round Carboys with Spigots; LDPE, PP spigot and screw closure, TPE gasket | | | | | | | | | |
|--|----------------------|------------------------|----------------|--------|----------------------------------|---------------|----------------|--|--|
| Cat No | Capacity, L (gal) | Closure Size, mm | Neck ID, mm | OD, mm | Height with Closure, mm | No per Pkg | No per Case | | |
| 2318-0010 | 4 (1) | 38-430 | 26 | 154 | 335 | 1 | 6 | | |
| 2318-0020 | 10 (2-1/2) | 83B | 64 | 250 | 389 | 1 | 6 | | |
| 2318-0050 | 20 (5-1/2) | 83B | 64 | 286 | 528 | 1 | 4 | | |

287

379

594

678

64

64

2318-0065

2318-0130

25 (6-1/2)

50 (13)

83B

83B





proven performance, classic design



funnels



Delicate glass funnels are easy to break. You'll have years of dependable and unbreakable service from any of our Nalgene Funnels.

Thermo Scientific Nalgene Analytical Funnels; PPCO

Nalgene Analytical Funnels with long stems and external ridges are for use with standard filter papers. Outside ribbing eliminates air lock. Funnels are chemically-resistant to a wide variety of lab chemicals and reagents.

- Body of funnel is at a 60° angle with internal ribs sloped at 58° for rapid filtration
- Outside ribbing eliminates air lock
- Shatterproof these funnels will provide years of dependable use in your lab
- Designed for use with standard filter papers
- Autoclavable

Thermo Scientific Nalgene Powder Funnels; PPCO

Nalgene Powder Funnels are used for transferring powders. The parallel stem minimizes bridging while external ribbing prevents air locks. Resistant to a wide range of lab chemicals and reagents.

- · Polypropylene is break and shatter-resistant
- Chemically compatible with a wide variety of lab reagents
- Suitable for general lab use, it is a durable replacement for glass funnels
- Autoclavable

Thermo Scientific Nalgene Separatory Funnels; Teflon®* FEP, Tefzel™* ETFE Closure, Teflon®* TFE stopcock

Inert, nearly transparent and autoclavable. Won't chip, crack or shatter like glass separatory funnels. Teflon® FEP stopcock assembly has excellent chemical resistance, and does not require lubrication.

- So transparent that phase interface is visible down to the stopcock and nonwetting surface – enhances complete drainage
- Shatterproof and impervious to any chemical used in a separatory funnel
- No phthalates to contaminate analyses
- Useful in hazardous liquid separations
- Autoclavable/Leakproof Note: Stopcock not autoclavable, chemically disinfect
 Ordering Information: Stem lengths, 65 mm.

| Nalgene Ar | Nalgene Analytical Funnels; PPCO | | | | | | | | | |
|------------|----------------------------------|---------------|----------------|-----------------|-----------------------------|---------------|----------------|--|--|--|
| Cat No | Top Dia, mm | Stem L, mm | Stem OD, mm | Capacity, mL | Fits Paper of Dia, mm | No per Pkg | No per Case | | | |
| 4250-0035 | 34 | 52 | 6 | 10 | 55 | 12 | 36 | | | |
| 4250-0045 | 48 | 50 | 7 | 23 | 70 | 12 | 36 | | | |
| 4250-0055 | 55 | 61 | 7 | 41 | 90 | 12 | 36 | | | |
| 4250-0065 | 66 | 65 | 7 | 65 | 110 | 12 | 36 | | | |
| 4250-0075 | 77 | 80 | 7 | 114 | 125 | 6 | 36 | | | |
| 4250-0100 | 104 | 99 | 9 | 254 | 185 | 4 | 24 | | | |
| 4250-0160 | 158 | 151 | 14 | 976 | 240 | 2 | 12 | | | |

| Nalgene Powder Funnels; PPCO | | | | | | | | | |
|------------------------------|----------------------|-----------------|------------------|-----------------|---------------|---------------|----------------|--|--|
| Cat No. | Funnel Top ID, mm | Capacity, mL | Overall H, mm | Stem Dia, mm | Stem L, mm | No per Pkg | No per Case | | |
| 4252-0065 | 65 | 68 | 67 | 16 | 22 | 12 | 36 | | |
| 4252-0080 | 79 | 115 | 85 | 16 | 29 | 12 | 36 | | |
| 4252-0100 | 104 | 243 | 106 | 21 | 33 | 6 | 24 | | |
| 4252-0150 | 147 | 716 | 136 | 27 | 30 | 4 | 24 | | |

Nalgene Separatory Funnels; Teflon®* FEP, Tefzel™* ETFE Closure, Teflon®* TFE stopcock Cat No Capacity, mL (oz) Closure Size, mm No per Pkg No per Case 4301-0125 125 (4) 28 4 1 4 4301-0250 250 (8) 33 1 4301-0500 43 500 (16) 1 4 53 4301-1000 1000 (32) 1 4 4301-2000 2000 (64) 53 1 2





centrifuge tubes



Spin with confidence. Nalgene centrifuge tubes are molded from advanced bioanalytical-grade resins. Their high purity means low extractables and leaching in your application, plus they wont shatter in your centrifuge.

Thermo Scientific Nalgene Oak Ridge High-Speed Centrifuge Tubes; PC or PPCO, PP screw closures

Nalgene Oak Ridge High-Speed Centrifuge Tubes are strong and have excellent mechanical strength. PC tubes are transparent, while PPC0 tubes offer excellent chemical compatibility. Designed for high-speed centrifugation up to 50,000xg in refrigerated and non-refrigerated centrifuges.

- PC provides superior mechanical strength and visual clarity
- Can be autoclaved repeatedly but autoclaving will reduce product life
- PP linerless closures included easy to clean and provide leakproof performance under ordinary use for most spins <10,000xg
- For leakproof performance >10,000xg, use a sealing cap or sealing cap assembly (sold separately)
- Autoclavable/Biohazard/Leakproof
- Includes: polypropylene screw closure.

Ordering Information: Optional sealing-cap assemblies available for selected sizes. Use Cat. No. DS3131-0020 (for 28 and 30 mL tube) and Cat. No. DS3131-0024 (for 50 mL tube).

Note: Centrifuge tubes must be filled at least 80% for proper performance.

| Nalgene Oak | Nalgene Oak Ridge High Speed Centrifuge Tubes, PC, PP screw closure | | | | | | | | | |
|-------------|---|--------------|---------------------|------------|-------------|--|--|--|--|--|
| Cat No | Capacity, mL | OD x H, mm | Closure Size, mm | No per Pkg | No per Case | | | | | |
| 3118-0010 | 10 | 16.1 x 80.5 | 13 | 10 | 100 | | | | | |
| 3118-0028 | 28 | 25.8 x 94.0 | 20 | 10 | 100 | | | | | |
| 3118-0030 | 30 | 25.8 x 94.0 | 20 | 10 | 100 | | | | | |
| 3118-0050† | 50 | 28.8 x 106.4 | 24 | 10 | 100 | | | | | |
| 3118-0085* | 85 | 38.2 x 105.2 | 33 | 10 | 100 | | | | | |

| Nalgene Oak Ridge High Speed Centrifuge Tubes, PPCO, PP screw closure | | | | | | | | |
|---|-----------------|--------------|-------------------------|------------------|------------------|--|--|--|
| Cat No | Capacity, mL | OD x H, mm | Closure Size, mm | No per Pkg | No per Case | | | |
| 3119-0010 | 10 | 16.1 x 80.5 | 13 | 10 | 100 | | | |
| 3119-0028 | 28 | 25.8 x 94.0 | 20 | 10 | 100 | | | |
| 3119-0030 | 30 | 25.8 x 93.5 | 20 | 10 | 100 | | | |
| 3119-0050† | 50 | 28.8 x 105.9 | 24 | 10 | 100 | | | |
| | | + Ac | tual brim canacity of S | 2118 0050 and 21 | 10,0050 ic 42 ml | | | |

ual brim capacity of 3118-0050 and 3119-0050 is 42 mL. * Actual brim capacity of 3118-0085 is 81 mL.









Thermo Scientific Nalgene Oak Ridge High-Speed Centrifuge Tubes, PC, PP screw Sealing closure; silicone gasket

Nalgene Oak Ridge High-Speed PC Centrifuge Tubes exhibit excellent mechanical strength and are designed for high-speed centrifugation up to 50,000xg in refrigerated and non-refrigerated centrifuges

- Round bottoms to fit high speed rotors
- Transparent, allowing easy content viewing
- PP sealing caps with silicone gaskets for extra leak protection when spinning >10,000xg or spinning hazardous materials
- Autoclavable/Biohazard/Leakproof

Includes: Polypropylene sealing cap with silicone gasket.

Ordering Information: Optional sealing-cap assemblies available for selected sizes. Use Cat. No. DS3131-0020 (for 30 mL tube) and DS3131-0024 (for 50 mL Tube).

Thermo Scientific Nalgene Oak Ridge High-Speed Centrifuge Tubes; PPCO, PP screw Sealing closure, silicone gasket

Nalgene Oak Ridge High-Speed PPCO Centrifuge Tubes exhibit excellent mechanical strength. Translucent tubes are contactclear and allow viewing of liquid levels. Designed for high-speed centrifugation up to 50,000xg in refrigerated and non-refrigerated centrifuges.

- Greater chemical resistance than polycarbonate
- Can be autoclaved repeatedly last longer than polycarbonate tubes under conditions of repeated autoclaving
- PP sealing caps with silicone gaskets included for extra leak protection when spinning >10,000xg or spinning hazardous materials
- Autoclavable/Biohazard/Leakproof

Includes: Polypropylene sealing cap with silicone gasket.

Ordering Information: Optional sealing-cap assemblies available for selected sizes. Use Cat. No. DS3131-0020 (for 30 mL tube) and DS3131-0024 (for 50 mL Tube).

Nalgene Oak Ridge High Speed Centrifuge Tubes with Sealing Cap; PC, PP screw closure, silicone gasket PC _____

| Capacity, mL | OD x H, mm | Closure Size, mm | No per Pkg | No per Case | | | | |
|-----------------|--|--|---|---|--|--|--|--|
| 10 | 16.1 x 83.8 | 13 | 10 | 50 | | | | |
| 16 | 18.1 x 107.2 | 15 | 10 | 50 | | | | |
| 30 | 25.8 x 102.6 | 20 | 10 | 50 | | | | |
| 50 | 28.8 x 114.8 | 24 | 10 | 50 | | | | |
| | Capacity, mL 10 16 30 | Capacity, mL OD x H, mm 10 16.1 x 83.8 16 18.1 x 107.2 30 25.8 x 102.6 | Capacity, mL OD x H, mm Closure Size, mm 10 16.1 x 83.8 13 16 18.1 x 107.2 15 30 25.8 x 102.6 20 | mL mm 10 16.1 x 83.8 13 10 16 18.1 x 107.2 15 10 30 25.8 x 102.6 20 10 | | | | |

Nalgene Oak Ridge High-Speed Centrifuge Tubes with Sealing Cap; PPCO, PP screw closure. silicone gasket

| Cat No | Capacity, mL | OD x H, mm | Closure Size, mm | No per Pkg | No per Case | | | | | |
|------------|-----------------|--------------|---------------------|------------|-------------|--|--|--|--|--|
| 3139-0010 | 10 | 16.1 x 82.8 | 13 | 10 | 50 | | | | | |
| 3139-0016 | 16 | 18.1 x 106.4 | 15 | 10 | 50 | | | | | |
| 3139-0030 | 30 | 25.8 x 102.1 | 20 | 10 | 50 | | | | | |
| 3139-0050† | 50 | 28.8 x 113.5 | 24 | 10 | 50 | | | | | |
| | | | | | | | | | | |

+ Actual brim capacity of 3139-0050 is 42mL.



spin with confidence

Thermo Scientific Nalgene Oak Ridge High-Speed Centrifuge Tubes; Teflon®* FEP, Tefzel™* ETFE screw closure

Nalgene Oak Ridge High-Speed Teflon®* FEP Centrifuge Tubes are excellent for centrifugation of aggressive chemicals, chloroform and phenol extractions in refrigerated machines up to 50,000xg.

- Withstand temperatures from -100°C to 150°C (-148°F to 302°F) for versatility from the freezer to the autoclave and more
- Use to 50,000xg in refrigerated centrifuges (tubes must be filled 100% to prevent collapse)
- Leakproof Tefzel^{™*} ETFE closures prevent material loss under ordinary use for most spins up to 10,000xg
- Sealing caps available for 30 mL and 50 mL size to assure leakproof service especially at high speeds >10,000xg or when spinning hazardous materials
- Autoclavable/Biohazard/Leakproof

Ordering Information: Optional sealing caps available – Cat. No. DS3131-0020 (for 30 mL tube) and DS3131-0024 (for 50 mL tube).

| Nalgene Oal screw closu | | h-Speed Centr | ifuge Tubes; Te | eflon®* FEP, 1 | efzel [™] * ETFE |
|----------------------------|-----------------|---------------|---------------------|----------------|---------------------------|
| Cat No | Capacity, mL | OD x H, mm | Closure Size, mm | No per Pkg | No per Case |
| 3114-0010 | 10 | 16.0 x 79.0 | 13 | 2 | 10 |
| 3114-0030 | 30 | 25.7 x 93.0 | 20 | 2 | 10 |
| 3114-0050* | 50 | 28.8 x 106.7 | 24 | 2 | 10 |

*Designed to fit standard rotors. Actual brim capacity of 3134-0010 is 42mL.



Rotor selection is critical when it comes to sample safety and centrifuge performance. Thermo Scientific Fiberlite carbon fiber rotors deliver exceptional performance without fatigue or corrosion for worry-free operation spin after spin.

With Nalgene bottles and tubes, Fiberlite rotors bring together best-in-class quality and performance. Receive a free set of Nalgene products inside select rotors.

www.thermoscientific.com/fiberlite







Our wash bottles are molded in one piece with a unique vent system that keeps hazardous volatile liquids in the bottle and off the lab bench – ensuring safe delivery when you want it, not when you don't.

Thermo Scientific Nalgene Unitary Wash Bottles; LDPE

Nalgene Unitary[™] Wash Bottles are designed with a wide mouth for faster, easier filling.

- · No assembly required
- · Easy to squeeze easy on your hands
- Made from chemically-resistant LDPE for long life and dependable service
- Tip delivers a uniform, straight, ultrafine stream without sputtering, but can also be cut back to increase flow
- Contents can be dispensed without tipping or shaking
- Leakproof

Thermo Scientific Nalgene Vented Unitary Right-To-Know Wash Bottles; LDPE bottle, PP or HDPE closure, PTFE membrane

Nalgene Vented Right-To-Know Unitary Wash Bottles are marked with four colors, NFPA diamonds, GHS compliant hazard symbols, and Right-To-Know chemical information. Choose from seven chemical markings. A strong, straight and steady stream of liquid is dispensed when the wash bottle is squeezed. Unitary bottle prevents contamination when filling the bottle. Vented.

- PP or HDPE closure, PTFE membrane
- Bottle and tubulation molded in one piece to prevent chemical splash when removing closure and contamination when filling
- Unique 38 mm colored vented closure designed to prevent dripping
- Sturdy polypropylene closures HDPE on Sodium Hypochloride (bleach) bottles
- Color-coded bar corresponds to closure, preventing crosscontamination
- Prelabeled with ICS name and formula, as well as NFPA symbols for chemical handling, hazard, care and storage of six commonly-used chemicals
- Fully assembled/Leakproof
- Printed with long-lasting chemically-resistant inks

Compliance: Meets OSHA requirements for workplace chemical container labeling.

| Nalgene Uni | Nalgene Unitary Wash Bottles; LDPE bottle/tubulation, PP screw closure | | | | | | | | |
|-------------|--|------------------|------------|-------------|--|--|--|--|--|
| Cat No | Capacity, mL (oz) | Closure size, mm | No per Pkg | No per Case | | | | | |
| 2402-0125 | 125 (4) | 24 | 6 | 48 | | | | | |
| 2402-0250 | 250 (8) | 38 | 4 | 36 | | | | | |
| 2402-0500 | 500 (16) | 38 | 4 | 24 | | | | | |
| 2402-0750 | 750 (25) | 38 | 4 | 24 | | | | | |
| 2402-1000 | 1000 (32) | 43 | 2 | 12 | | | | | |

Nalgene Vented Unitary Right-To-Know Wash Bottles; LDPE bottle, PP or HDPE closure. PTFE membrane

| Cat No | Capacity, mL (oz) | Chemical | Closure Color | No per Pkg | No per Case |
|-----------|----------------------|---------------------------------|---------------|------------|----------------|
| 2436-0251 | 250 (8) | Acetone | Red | 4 | 36 |
| 2436-0255 | 250 (8) | Distilled Water | Natural | 4 | 36 |
| 2436-0501 | 500 (16) | Acetone | Red | 4 | 24 |
| 2436-0502 | 500 (16) | Ethyl Alcohol | White | 4 | 24 |
| 2436-0503 | 500 (16) | Methanol | Green | 4 | 24 |
| 2436-0504 | 500 (16) | Isopropanol | Yellow | 4 | 24 |
| 2436-0505 | 500 (16) | Distilled Water | Natural | 4 | 24 |
| 2436-0506 | 500 (16) | Sodium Hypochlorite (Bleach) | White | 4 | 24 |
| 2436-0507 | 500 (16) | Deionized Water | Natural | 4 | 24 |
| 2436-1001 | 1000 (32) | Acetone | Red | 2 | 12 |
| 2436-1005 | 1000 (32) | Distilled Water | Natural | 2 | 12 |





your 'right to know', clear and simple

desiccators



Nalgene Desiccators weigh much less than traditional glass desiccators and are easier to transport around the lab. They are an economical alternative to glass, virtually unbreakable and shatterproof.

Thermo Scientific Nalgene Autoclavable Desiccators; PP body, PC cover

These desiccators are much lighter than glass equivalents, making them easy to move around the lab. Desiccators have a transparent PC cover for easily viewing contents. Resistant to all solid desiccants.

- Clear polycarbonate cover has recessed rim to keep grease off benchtop when cover is set down
- No gasket required, only grease is needed
- Small desiccator (Cat. No. 5315-0150) comes with a 140 mm aluminium desiccator plate
- Autoclavable
- Large desiccator requires a 230 mm plate, sold separately Cat. No. 5312-0230

Alerts: Do not use concentrated acids as desiccants. Notes: Repeated autoclaving will reduce the life of the product.

Thermo Scientific Nalgene Desiccator with Stopcock; PP body, PC cover

Nalgene Desiccator with Stopcock is designed for room temperature use only. Do not autoclave.

- Full vacuum may be applied following supplied instructions for proper performance
- Polypropylene stopcock with PTFE Plug can be used with 1/4 in. (6.4 mm) I.D. tubing (tubing sold separately)
- Vacuum connection is located on the desiccator body making the cover easier to handle
- Straight bore design eliminates stopcock vacuum leakage
- No gasket is necessary; grease makes polycarbonate cover airtight even without applying a vacuum
- · Recessed rim keeps grease off benchtop when cover is set down
- Desiccator takes any standard 230 mm desiccator plate such as Cat. No. 5312-0230 (sold separately)

Includes: Cover and stopcock.

Requires: 230 mm plate.

won't crack, shatter, or break

| Nalgene Autoclavable Desiccators; blue PP body, clear PC cover | | | | | | | |
|--|------------------------|------------------------|-------------|--|---------------|----------------|--|
| Cat No | Exterior H, cm (in) | Inside Dia, cm (in) | OD, cm (in) | Max Clearance Above Plate, cm (in) | No per Pkg | No per Case | |
| 5309-0250 | 26 (10-1/4) | 25 (9-7/8) | 33 (13) | 14.3 (5-5/8) | 1 | 4 | |
| 5315-0150 | 15 (5-15/16) | 15 (5-15/16) | 18 (7-1/8) | 14.3 (3-7/16) | 1 | 6 | |

| Nalgene Desiccator with Stopcock; blue PP body | | | | | | | |
|--|------------------------|------------------------|-------------|--|---------------|----------------|--|
| Cat No | Exterior H, cm (in) | Inside Dia, cm (in) | OD, cm (in) | Max Clearance Above Plate, cm (in) | No per Pkg | No per Case | |
| 5310-0250 | 26.2 (10-1/4) | 24.6 (9-7/8) | 33 (13) | 14.3 (5-5/8) | 1 | 4 | |







Thermo Scientific Nalgene Transparent Classic Design Desiccator; PC

Nalgene Transparent Classic Design Desiccator is a safe and economical alternative to glass. Shatterproof and lightweight, this desiccator is easily transportable around the lab and ergonomic to handle. It's grease-free operation keeps your gloves clean and slipfree. Can be used under full vacuum and non-vacuum conditions.

- Lightweight and virtually unbreakable, the wide base provides superior stability
- Similar in dimensions to glass desiccators but more cost-effective
- Includes ports on both cover and base for maximum convenience
- Holds a vacuum of 28 in. Hg (71.1 cm) for 24 hours
- Silicone o-ring ensures an airtight seal; no need to use grease that can contaminate your gloves and your lab
- Removable stopcock can be replaced if needed or removed and the port capped (cap included) if not used
- Transparent

Recommended for: Ideal for vacuum and non-vacuum applications. Follow vacuum application instructions included with the product for proper function at full vacuum.

Ordering Information: Takes standard 230 mm desiccator plate such as Nalgene Cat. No. 5312-0230 sold separately. Accepts 1/4 in. to 3/8-in. I.D. (0.6 to 1 cm) vacuum tubing, also sold separately.



lighten your load with Nalgene Desiccators

| Nalgene Transparent Classic Design Desiccator; PC | | | | | | |
|---|------------|------------------------|-------------|--|---------------|----------------|
| Cat No | H, cm (in) | Inside Dia, cm (in) | OD, cm (in) | Max Clearance Above Plate, cm (in) | No per Pkg | No per Case |
| 5311-0250 | 33 (13) | 25 (10) | 28 (11) | 20 (7-3/4) | 1 | 4 |

| Desiccator | Plate | | |
|------------|--------------|---------------|----------------|
| Cat No | OD, cm (in) | No per Pkg | No per Case |
| 5312-0230 | 230 (9 1/16) | 1 | 6 |





CHANG IN

break the glass habit

flasks



Shatter-proof Nalgene flasks won't chip, crack or leak and are safer for use in a shaker than glass alternatives.

Thermo Scientific Nalgene Class B Volumetric Flasks with Screw Caps; PPCO or PMP

Nalgene Class B Volumentric Flasks are calibrated "To Contain" and "To Deliver" at 20°C (68°F). Lighter in weight than glass, these breakresistant flasks protect against leakage and contamination. Excellent chemical resistance.

- Break-resistant for years of dependable use in your lab
- Individually hand calibrated, permanent color graduation line;
 provide precision and accuracy for the life of the product
- No meniscus to confuse readings
- 200 mL size has additional line at 203 mL level for BOD and DO determinations
- Demonstrates excellent chemical resistance
- Autoclavable/Leakproof/Graduated

Compliance: Meets ASTM* E 288 and ISO 384 Class B tolerances for consistent quality and dependability.

Thermo Scientific Nalgene Erlenmeyer Flasks with Screw Closures; Teflon®* FEP, with Tefzel™* ETFE screw closure

Nalgene Teflon®* FEP Erlenmeyer Flasks with closures are unbreakable, nearly transparent, autoclavable, non-contaminating and resist virtually all chemicals including organic solvents and concentrated oxidizing agents.

- Excellent chemical resistance makes these flasks suitable for exposure to nearly any lab chemical
- Nearly transparent for good view of contents
- For trace metal work, can be boiled in concentrated nitric acid
- Flask withstands temperatures from -270°C to +205°C (-454°C to +401°F); closure from -100°C to +150°C (-148°F to +302°F) for a wide range of demanding applications
- · Screw closure prevents spills and contamination
- Autoclavable
- Includes: ETFE screw closures.

Note: Do not use on a hotplate.

| Nalgene Class B Volumetric Flasks with Screw Caps; PPCO, PP screw closure | | | | | | | |
|---|--------------|---------------------|-----------------------|----------------------------|---------------|----------------|--|
| Cat No | Capacity, mL | Closure Size, mm | Limit of Error, mL | Height with Closure, cm | No per Pkg | No per Case | |
| 4000-0050 | 50 | 13 | ±0.10 | 14.6 | 1 | 12 | |
| 4000-0100 | 100 | 20 | ±0.16 | 18.4 | 1 | 12 | |
| 4000-0200 | 200 | 20 | ±0.20 | 20.9 | 1 | 12 | |
| 4000-0250 | 250 | 20 | ±0.24 | 22.2 | 1 | 12 | |
| 4000-0500 | 500 | 24 | ±0.40 | 27.9 | 1 | 8 | |
| 4000-1000 | 1000 | 28 | ±0.60 | 31.7 | 1 | 6 | |

| Nalgene Class B Volumetric Flasks with Screw Caps; PMP, PP screw closure | | | | | | | | |
|--|--------------|---------------------|-----------------------|----------------------------|---------------|----------------|--|--|
| Cat No | Capacity, mL | Closure Size, mm | Limit of Error, mL | Height with Closure, cm | No per Pkg | No per Case | | |
| 4001-0050 | 50 | 13 | ±0.10 | 14.6 | 1 | 12 | | |
| 4001-0100 | 100 | 20 | ±0.16 | 18.4 | 1 | 12 | | |
| 4001-0250 | 250 | 20 | ±0.24 | 22.2 | 1 | 12 | | |
| 4001-0500 | 500 | 24 | ±0.40 | 27.9 | 1 | 12 | | |
| 4001-1000 | 1000 | 28 | ±0.60 | 31.7 | 1 | 6 | | |

| Nalgene Erlenmeyer Flasks with Screw Closures; Teflon®* FEP, with Tefzel™* ETFE screw closure | | | | | | | |
|--|--------------|------------------|------------|-------------|--|--|--|
| Cat No | Capacity, mL | Closure Size, mm | No per Pkg | No per Case | | | |
| 4106-0125 | 125 | 33 | 1 | 4 | | | |
| 4106-0250 | 250 | 38 | 1 | 4 | | | |





flasks suitable for



Thermo Scientific Nalgene Erlenmeyer Flasks; PC, PP screw closure

Nalgene PC Erlenmeyer Flasks are used for preparation and storage of culture media and many culturing techniques. Safer than glass flasks for use in shakers. Linerless closure protects contents from spills and contamination.

- Molded-in graduations make liquid levels easy to estimate
- Shatter-proof polycarbonate is safer than glass
- Noncontaminating, tight-sealing, linerless polypropylene screw closures protect contents from spills and contamination
- Autoclavable/Transparent/Graduated

Includes: Polypropylene screw closures.

Thermo Scientific Nalgene Erlenmeyer Flasks; PMP, PP screw closure

Nalgene PMP Flasks are useful for titrations, preparation and storage of culture media. An excellent combination of transparency, chemical resistance, impact strength and autoclavability

- Excellent chemical resistance to a wide variety of lab reagents
- More transparent than polypropylene but with similar chemical resistance
- Ideal for preparation and storage of culture media and titrations
- All sizes have easy-to-read graduations
- Autoclavable/Graduated

Includes: Polypropylene screw closures.

| Nalgene Erl | Nalgene Erlenmeyer Flasks; PC, PP screw closure | | | | | | | | |
|-------------|---|------------------|------------|-------------|--|--|--|--|--|
| Cat No | Capacity, mL | Closure Size, mm | No per Pkg | No per Case | | | | | |
| 4108-0125 | 125 | 33 | 6 | 24 | | | | | |
| 4108-0250 | 250 | 38 | 4 | 12 | | | | | |
| 4108-0500 | 500 | 43 | 4 | 12 | | | | | |

| Nalgene Erlenmeyer Flasks with Screw Closures; PMP, PP screw closure | | | | | | | |
|--|--------------|--------------|------------|-------------|--|--|--|
| Cat No | Capacity, mL | Closure Size | No per Pkg | No per Case | | | |
| 4109-0125 | 125 | 33 | 6 | 24 | | | |
| 4109-0250 | 250 | 38 | 4 | 12 | | | |
| 4109-0500 | 500 | 43 | 4 | 12 | | | |
| 4109-1000 | 1000 | 53 | 2 | 6 | | | |

Thermo Scientific MaxQ Orbital Shakers deliver reliability, simplicity and flexibility. Our orbital shakers are easy to operate, offer a wide range of options that can grow with you, and will be a partner in your lab for many years – allowing you to spend more time pursuing your objectives and less time managing your shakers.

By pairing MaxQ orbital shakers and Nalgene Erlenmeyer Flasks you are assured of the highest quality products working together seamlessly so you can focus on your next discovery! Visit www.thermoscientific.com/shakers for additional information on our family of orbital shakers.



labware value packs

Thermo Scientific Nalgene Labware Value Pack

The Nalgene Labware Value Pack is an assortment of popular labware items used every day in every lab; in a convenient pack and ready for your research right out of the box! Nalgene Labware sets the standard for quality and superior performance for your valuable research:

- with the highest quality materials for dependable performance
- · so trusted, millions are used in laboratories world wide

This labware value pack makes a convenient and economical new lab starter kit or is a great refresher pack for established labs.

- · Convenient receive 20 items with one catalog number
- Cost effective variety of everyday lab items at one low price
- Won't shatter or break keeping you and your valuable solutions safe

| Nalgene Labware Value Pack | | | | | |
|----------------------------|----------|-------------------------|--------------------|----------|--|
| Cat. No. | Includes | Product | Size | Material | |
| 1350-0001 | 6 | Straight-Sided Jars | 500 mL | PPCO | |
| | 4 | Unitary Wash Bottles | 500 mL | LDPE | |
| | 2 | Graduated Cylinder | 100 mL | PPCO | |
| | 1 | Graduated Cylinder | 500 mL | PPCO | |
| | 1 | Graduated Cylinder | 1000 mL | PPCO | |
| | 1 | Griffin Low-Form Beaker | 50 mL | PPCO | |
| | 1 | Griffin Low-Form Beaker | 100 mL | PPCO | |
| | 1 | Griffin Low-Form Beaker | 250 mL | PPCO | |
| | 1 | Griffin Low-Form Beaker | 600 mL | PPCO | |
| | 1 | Griffin Low-Form Beaker | 1000 mL | PPCO | |
| | 1 | Unwire™ Half-Rack, Blue | for 30 mm tubes | RMF* | |

*Resmer Manufacturing Technology





surface protectors



Nalgene Super Versi-Dry can protect your people and your lab by absorbing and containing hazardous spills. The flat cushioned surface minimizes breakage when handling fragile glassware. Plastic backing prevents liquid breakthrough.

Thermo Scientific Nalgene Super Versi-Dry Surface Protectors; absorbent fiber with polyethylene backers

Nalgene Super Versi-Dry[™] Surface Protectors are long-lasting, waterproof, skid-resistant and chemical resistant. Cloth-like top layer will not fall apart even when wet.

- Cushioned surface minimizes breakage of glass labware when dropped or tipped over
- Sheets lie flat and are skid resistant-use as a bench protector, tray liner, floor mat, cage liner or surgical mat
- Low-pile flat surface provides stability for glassware that is likely to tip and is an ideal replacement for the "blue diaper"
- Polyethylene backing resists harsh chemicals and protects your benchtop from spills and corrosion
- Super Versi-Dry quickly absorbs up to 1050 mL/m² to quickly absorb spills with its thousands of Thirsty Cells[™]

ask for a FREE sample of Super Versi-Dry at www.thermoscientific.com/breaktheglass

absorbs spills, cushions breakable items

| Nalgene Super Versi-Dry Surface Protectors; absorbent fiber with PE backers | | | | | |
|---|---------------|-----------------------------|-------------|--|--|
| Cat No | Description | LxW | No per Case | | |
| MATS | | | | | |
| 74040-00 | | 46 x 102cm (18 x 40 in) | 175 | | |
| 74043-00 | Table Mat | 51 x 110cm (20 x 43 in) | 150 | | |
| 74200-00 | Floor Mat | 102 x 508cm (40 x 200 in) | 1 | | |
| 74218-00 | Fume Hood Mat | 46 x 51cm (18 x 20 in) | 100 | | |
| 74240-00 | Floor Mat | 46 x 102cm (18 x 40 in) | 50 | | |
| ROLLS | | | | | |
| 74000-00 | | 51 x 76m (20 in x 250 ft) | 1 | | |
| 74050-00 | | 30m x 51cm (20 in x 100 ft) | 4 | | |





Our iPhone[®] and Android[™] app helps you choose the best Thermo Scientific Nalgene Bottles, Carboys and Vials for your needs.

Download our app by going to the iTunes® App store or Android Market and search for Nalgene Bottles.

Or, visit our online Bottles and Carboys Selection Guide at www.thermoscientific.com/nalgenecontainers.



select the perfect container for your application





© 2012 Thermo Fisher Scientific Inc. All rights reserved, iPhone and iTunes are registered trademarks of Apple Inc. Android is a trademark of Google Inc. Teffon and Tefzel are registered trademarks of DuPont used under license by Nalge Nunc International Corporation. All other trademarks are the property of ThermoFisher Scientific Inc. and its subsidiaries.

Asia: China Toll-free: 800-810-5118 or 400-650-5118; India: +91 22 6716 2200, Asia: China Toll-free: 800-810-5118 or 400-650-5118; India: +91 22 6716 2200, India Toll-free: 1 800 22 8374; Japan: +81-3-5826-1616; 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 6000, Germany Toll-free: 0800 1 536 376; Italy: +39 02 95059 554 or 434-254-375; Netherlands: +31 76 571 4440; Nordic/Baltic countries: +358 9 329 10200; Russia/CIS: +7 (812) 703 42 15; Spain/Portugal: +34 93 223 09 18; Switzerland: +41 44 454 12 22; UK/Ireland: +44 870 609 9203 North America: USA/Canada +1 585 586 8800; USA Toll-free: 800 625 4327 South America: USA/Canada +1 585 586 7148 South America: USA sales support: +1 585 899 7198 Countries not listed: +49 6184 90 6000 or +33 2 2803 2000



Part of Thermo Fisher Scientific