# **Corning® Centrifuge Bottles**

# CORNING

Corning centrifuge bottles are designed for large volume processing in cell harvesting, pelleting, and protein purification. Their construction and design enable researchers to decrease the number of centrifugation cycles, improve laboratory efficiency, and boost productivity.

### **Superior Selection**

- Available in 250 mL and 500 mL sizes
- Polypropylene and polycarbonate
- Two cap styles: standard and high performance with silicone O-ring (Note: Caps are not interchangeable among different material/size bottles.)

#### Ease of Use

- Specially designed cap with a built-in easy grip feature
- Wide-mouth bottle design for improved liquid handling
- Bottles are compatible with most centrifuges, and do not require special buckets

#### **Reliable Quality**

- Extra-thick walls for durability
- Leak-free processing at maximum rated speeds. (Fill volume should not exceed 80% of total bottle capacity. For volumes that exceed 80% of the total bottle capacity, Corning recommends using a larger vessel.)
- Polypropylene tubes are autoclavable at 121°C, 15 psi for 20 minutes



Corning polypropylene centrifuge bottles



Corning polycarbonate centrifuge bottles

# **Ordering Information**

# **Corning® Centrifuge Bottles**



Specially designed cap has a built-in easy grip feature.

Capacity	Material	Cap Style	<b>RCF Rating</b>	Qty/Bag	Qty/Cs
250 mL	Polypropylene	Silicone O-ring	27,500	4	36
250 mL	Polypropylene	Standard	13,500	4	36
250 mL	Polycarbonate	Silicone O-ring	27,500	4	36
250 mL	Polycarbonate	Standard	13,700	4	36
500 mL	Polypropylene	Silicone O-ring	13,700	4	24
500 mL	Polypropylene	Standard	13,700	4	24
500 mL	Polycarbonate	Silicone O-ring	13,700	4	24
500 mL	Polycarbonate	Standard	13,700	4	24
	250 mL 250 mL 250 mL 250 mL 500 mL 500 mL 500 mL	250 mLPolypropylene250 mLPolycarbonate250 mLPolycarbonate250 mLPolycarbonate500 mLPolypropylene500 mLPolypropylene500 mLPolycarbonate	250 mLPolypropyleneSilicone O-ring250 mLPolypropyleneStandard250 mLPolycarbonateSilicone O-ring250 mLPolycarbonateStandard500 mLPolypropyleneSilicone O-ring500 mLPolypropyleneStandard500 mLPolypropyleneStandard500 mLPolycarbonateSilicone O-ring500 mLPolypropyleneStandard500 mLPolycarbonateSilicone O-ring	250 mLPolypropyleneSilicone O-ring27,500250 mLPolycarbonateStandard13,500250 mLPolycarbonateSilicone O-ring27,500250 mLPolycarbonateStandard13,700500 mLPolypropyleneSilicone O-ring13,700500 mLPolypropyleneStandard13,700500 mLPolypropyleneStandard13,700500 mLPolycarbonateSilicone O-ring13,700500 mLPolycarbonateSilicone O-ring13,700	250 mLPolypropyleneSilicone O-ring27,5004250 mLPolypropyleneStandard13,5004250 mLPolycarbonateSilicone O-ring27,5004250 mLPolycarbonateSilicone O-ring13,7004500 mLPolypropyleneSilicone O-ring13,7004500 mLPolypropyleneSilicone O-ring13,7004500 mLPolypropyleneStandard13,7004500 mLPolycarbonateSilicone O-ring13,7004500 mLPolycarbonateSilicone O-ring13,7004

For more specific information on claims, visit the Certificates page at www.corning.com/lifesciences.

**Warranty/Disclaimer:** Unless otherwise specified, all products are for research use only. Not intended for use in diagnostic or therapeutic procedures. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications.

Beginning-to-end Solutions for

Cell Culture Drug Discovery Genomics Microbiology Chemistry

www.corning.com/lifesciences/solutions

At Corning, we continuously strive towards improving efficiencies and developing new products and technologies for life science researchers. We have scientists working in Corning R&D labs across the globe, doing what you do every day. Our technical experts understand your challenges and your increased need for high-quality products.

It is this expertise, plus a 160-year legacy of Corning innovation and manufacturing excellence, that puts us in a unique position to be able to offer a beginning-to-end portfolio of high-quality, reliable life sciences consumables.

For additional product or technical information, visit **www.corning.com/lifesciences** or call 800.492.1110. Customers outside the United States, call +1.978.442.2200 or contact your local Corning sales office.

Corning Incorporated Life Sciences
836 North St.
Building 300, Suite 3401
Tewksbury, MA 01876
t 800.492.1110
t 978.442.2200
f 978.442.2476
www.corning.com/lifesciences

Worldwide Support Offices

A SIA/PACIFIC Australia/New Zealand t 61 427286832 China t 86 21 3338 4338 f 86 21 3338 4300 India t 91 124 4604000 f 91 124 4604099 t 81 3-3586 1996 f 81 3-3586 1291 Korea t 82 2-796-9500 f 82 2-796-9300 Singapore t 65 6572-9740 f 65 6861-2913 Taiwan

Japan

t 886 2-2716-0338 f 886 2-2516-7500

EUROPE

t 0800 376 8660 f 0800 279 1117 All Other European Countries t 31 (0) 20 659 60 51 f 31 (0) 20 659 76 73

LATIN AMERICA grupoLA@corning.com Brasil t (55-11) 3089-7400 Mexico t (52-81) 8158-8400





GOSSELIN PYREX

For a listing of trademarks, visit www.corning.com/clstrademarks All other trademarks are the property of their respective owners.