PYREX[®]Slim Line Storage Bottles Buy 3 cases, get 1 FREE!







Celebrating 100 Years of Glass!



New PYREX Slim Line media storage bottles provide easier handling and more efficient storage of media, biologicals, and other aqueous solutions.

Features

- > Indented gripping zones along the sides of bottle allow easier and safer handling
- > New cap design permits faster opening and closing. The caps are fully compatible with all standard "GL45" (45 mm neck size) Pyrex bottles
- > Widely-spaced knurls (ridges and grooves) provide comfortable and ergonomic cap handling
- > Narrow bottle diameter allows more efficient storage on shelves, refrigerators, autoclaves.
- > Bottles are graduated to their full working volumes
- > Available in four sizes: 125 mL, 250 mL, 500 mL, and 1L

Pyrex Slim Line bottles are made from the same Type 1 Class A (ASTM E-438) borosilicate glass as standard Pyrex media bottles for chemical and heat resistance.

Cat. No.	Description	Capacity (mL)	Approx. O.D. x Height (mm)	Thread Dimensions	Qty/Cs
1399-125	Storage Bottle	125	55 x 124	GL 45	4
1399-250	Storage Bottle	250	66 x 158	GL 45	4
1399-500	Storage Bottle	500	78 x 193	GL 45	4
1399-1L	Storage Bottle	1000	93 x 253	GL 45	4

See back for redemption information.



www.corning.com/lifesciences/solution

Because it is so fundamental to our world, chemistry plays a role in everyone's lives and touches almost every aspect of our existence in some way. In chemistry, research take many forms, from synthesizing compounds to building computational models or gathering and analyzing data using a wide variest of instruments and techniques.

Corning has been a valued supplier to chemists for a century since the introduction of PYREX low expansion borosilicate glass that is the quality standard for labware because of its clarity, strength, heat and chemical resistance.

To redeem this promotion:

Purchaseyour qualifying Falcon products between March 1, 2015 and June 30, 2015. Purchases must be made in multiple of three of the same catalog number in order to qualify. Promotional available only to government researchers and labs.

To redeem for your FREE product, please email your Corning Sales Representative with the following information:

Maximum of 10 redemptions per lab.

Put promotion name "Corning Glass Promotion" in the subject line and provide the following information in the body of the email:

- ² Your name, organization, and shipping address (including building, lab name, and phone and room number)
- > Quantity and catalog number(s) of free product
- > Attach proof of purchase (packing slip or purchase order)

For additional Corning product or distributor information, please e-mail us at CLSCustServ@Corning.com Visit our website at www.corning.com/lifesciences or call 1.800.492.1110.

Contact your Local Representative	

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

CORNING |

FALCON



GOSSELIN

PYREX

Offer valid in Canada only and void where prohibited by government, law or company policy. Offer valid for end-user customers only for purchases between March 1, 2015 through June 30, 2015 or while supply lasts. Corning has the right to substitute products if required. Redemption information must be received by April 15, 2015. Please allow 4-6 weeks for delivery. Free case will be of the lesser value product ordered.