Shopping Cart 15.10.18, 12:07

Welcome! Please login or create an account



Polybead® Hollow Microspheres (0.55 μ m) was added to your shopping cart.

Proceed to Checkout

duct Nan	me	Unit Price Qty	Subtotal
	Polybead® Hollow Microspheres (1.00μm)	€224.00	1 €224.00
No Image	Polybead® Hollow Microspheres (0.55µm)	€224.00	1 €224.00
Continu	ue Shopping	Clear Shopping Cart	Update Shopping Cart

	Subtotal	€448.00			
	Grand Total	€448.00			
	Proceed to Checkout				
DISCOUNT CODES Enter your coupon code if you have one.					

Shopping Cart 15.10.18, 12:07

Please Note:

Shipping, handling and taxes will be added to order totals.

Minimum order is \$35.

Shipping destination can not be private residence.

All orders containing microspheres, particles and beads will be shipped Next Day Air, regardless of shipping method selected.

For orders shipped from Polysciences, Inc., in the United States, a special handling fee of \$25.00 may be added to your order for special hazardous material packaging, dry ice and/or cold pack requirements of specific products.

Please contact our Customer Service Department 1 (800) 523-2575 for an estimated freight charge. Orders placed after 1:00PM EST will be shipped on next business day.

US Headquarters

Polysciences, Inc. 400 Valley Road Warrington, PA 18976

1 (800) 523-2575 or (215) 343-6484 fax: 1 (800) 343-3291 or (215) 343-0214 info@polysciences.com

European Sales and Distribution

Polysciences Europe GmbH Badener Str. 13 69493 Hirschberg an der Bergstrasse, Germany

+(49) 6201 845 20 0 +(49) 6201 845 20 20 fax info@polysciences.de

Asia Pacific Sales and Distribution

Polysciences Asia Pacific, Inc. 2F-1, 207 DunHua N. Rd.

Taipei, Taiwan 10595

(886) 2 8712 0600 (886) 2 8712 2677 fax info@polysciences.tw

More Info

Request a Catalog
Quality Statement
Ordering Info
Contact Us

Resources

Technical Library
Press Releases
Trade Shows &
Events
International
Distributors

Polysciences, Inc. © 2018 Privacy Policy Terms and Conditions

Wholly Owned Subsidiaries



Wholly Owned Subsidiaries

