

U.S. Corporate Headquarters 400 Valley Rd. Warrington, PA 18976 1(800) 523-2575 / (215) 343-6484 1(800)343-3291 fax info@polysciences.com

Polysciences Europe GmbH Badener Str 13 69493 Hirschberg an der Bergstrasse, Germany +(49) 06201-845200 +(49) 06201-8452020 fax info@polysciences.de

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

TECHNICAL DATA SHEET 856

Page 1 of 1

Polystyrene Beads, Large

Catalog Numbers: 19824, 19825, 19826, 21392

DESCRIPTION

Our crosslinked Polystyrene Beads are larger than Polybeads® (50nm – 90 μ m), yet smaller than Polyballs (1/16" – 1/4"). As non-functionalized polystyrene spheres, they may be coated with proteins using adsorption protocols for applications that call for large beads. Diameter ranges are approximate and represent sieved fractions.

CHARACTERISTICS

Size Range $106 - 600 \mu m$

Cat. #21392: Polystyrene Beads, Large (500-600µm)

STORAGE

Store at room temperature.

This product is for research use only and is not intended for use in humans or for in vitro diagnostic use.

ORDERING INFORMATION

Cat. #	Description	Size
19824	Polystyrene Beads, Large (106-125µm-nominal)	1g
19825	Polystyrene Beads, Large (200-300μm-nominal)	1g
19826	Polystyrene Beads, Large (355-425µm-nominal)	1g
21392	Polystyrene Beads, Large (500-600µm-nominal)	1g

TO ORDER

In Asia Fax:

In The U.S. Call: 1(800) 523-2575 • (215) 343-6484 In The U.S. Fax: 1(800) 343-3291 • (215) 343-0214 In Germany Call: +(49) 06201-845200 In Germany Fax: +(49) 06201-8452020 In Asia Call: (886) 2 8712 0600 (886) 2 8712 2677

Order online anytime at www.polysciences.com

Should any of our materials fail to perform to our specifications, we will be pleased to provide replacements or return the purchase price. We solicit your inquiries concerning all needs for life sciences work. The information given in this bulletin is to the best of our knowledge accurate, but no warranty is expressed or implied. It is the user's responsibility to determine the suitability for their own use of the products described herein, and since conditions of use are beyond our control, we disclaim all liability with respect to the use of any material supplied by us. Nothing contained herein shall be construed as a recommendation to use any product or to practice any process in violation of any law or any government regulation