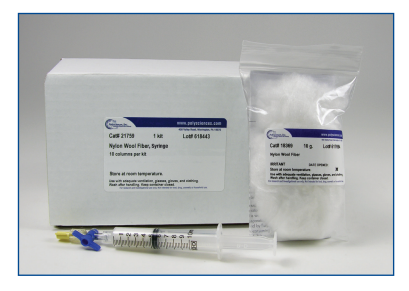


Nylon Wool Fiber



Nylon Wool Fiber (NWF), used for separating T-cell and B-cell lymphocytes, is available in quantities of 10g and 50g bulk packages, enabling users to pack columns of any size. Wool fiber uses include removing B-cells from blood and isolating viable T-cells for routine phenotyping. B-cells selectively adhere to the fiber, while T-cells do not, resulting in successful recovery of both cell types. We also offer pre-packed, Nylon Wool Fiber syringes ready for use in immunology cell separation procedures.

Nylon Wool Fiber

Cat. # 18369

Our bulk Nylon Wool Fiber has undergone an intensive, timeconsuming pre-wash cycle and is ready for immediate use. Ready to be packed into your columns and autoclaved. 10g and 50g package sizes available.



Nylon Wool Fiber, Syringe Cat. # 21759

Ready-to-use, 10cc disposable syringes loosely packed to 5cc with 500mg of Nylon Wool Fiber pulled into thin, fine strands.

Kit Contains: 10 pre-packed syringes, and 10 one-way stopcocks for control in washing, incubating and T-cell elution steps.



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

 Polysciences Europe GmbH
 | Badener Str.
 13, 69493 Hirschberg an der Bergstr., Germany
 | +(49) 6201 845 20 0
 | Fax +(49) 6201 845 20 20
 | info@polysciences.de

 Polysciences Asia Pacific, Inc.
 | 2F-1, 207 DunHua N. Rd. Taipei, Taiwan 10595
 | (886) 2 8712 0600
 | Fax (886) 2 8712 2677
 | info@polysciences.tw