

Status: Currently Official on 16-Feb-2025
Official Date: Official Prior to 2013
Document Type: Reagents
DocId: GUID-A7401C7D-46FA-411A-914E-D7F82CE9090C_1_en-US
DOI: https://doi.org/10.31003/USPNF_R1508_01_01
DOI Ref: cl0mc

© 2025 USPC
Do not distribute

Styrene-Divinylbenzene Copolymer Beads

—Neutral, porous, cross-linked beads, 200–400 mesh, molecular weight operating range up to 2,000 (based on beads fully swollen in benzene). Suitable for use in the gel permeation separation of lipophilic polymers and other solutes requiring organic eluant.

[NOTE—A suitable grade is available commercially as “BioBeads S-X” from Bio-Rad, www.bio-rad.com.]

Auxiliary Information - Please [check for your question in the FAQs](#) before contacting USP.

Topic/Question	Contact	Expert Committee
STYRENE-DIVINYLBENZENE COPOLYMER BEADS	Margareth R.C. Marques Principal Scientific Liaison	HDQ Headquarters

Most Recently Appeared In:

Pharmacopeial Forum: Volume No. Information currently unavailable

Current DocId: [GUID-A7401C7D-46FA-411A-914E-D7F82CE9090C_1_en-US](#)

DOI: https://doi.org/10.31003/USPNF_R1508_01_01

DOI ref: [cl0mc](#)

OFFICIAL