

Status: Currently Official on 12-Feb-2025  
Official Date: Official Prior to 2013  
Document Type: Reagents  
DocId: GUID-ADB8C2A2-C4B9-49F6-8B14-94A671094D1C\_2\_en-US  
DOI: [https://doi.org/10.31003/USPNF\\_M6956\\_02\\_01](https://doi.org/10.31003/USPNF_M6956_02_01)  
DOI Ref: 7f75v

© 2025 USPC  
Do not distribute

## Chromatographic Columns

The following list of packings (L), phases (G), and supports (S) is intended to be a convenient reference for the chromatographer.

[NOTE—Particle sizes given in this listing are those generally provided. Where other, usually finer, sizes are required, the individual monograph specifies the desired particle size. Within any category of packings or phases listed below, there may be a wide range of columns available. Where it is necessary to define more specifically the chromatographic conditions, the individual monograph so indicates.]

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

Topic/Question	Contact	Expert Committee
CHROMATOGRAPHIC REAGENTS INTRODUCTION	<a href="#">Margareth R.C. Marques</a> Principal Scientific Liaison	HDQ USP Headquarters

**Most Recently Appeared In:**

Pharmacoepial Forum: Volume No. Information currently unavailable

**Current DocID:** [GUID-ADB8C2A2-C4B9-49F6-8B14-94A671094D1C\\_2\\_en-US](#)

**Previous DocID:** [GUID-ADB8C2A2-C4B9-49F6-8B14-94A671094D1C\\_1\\_en-US](#)

**DOI:** [https://doi.org/10.31003/USPNF\\_M6956\\_02\\_01](https://doi.org/10.31003/USPNF_M6956_02_01)

**DOI ref:** [7f75v](#)

OFFICIAL