

Status: Currently Official on 15-Feb-2025  
 Official Date: Official as of 01-Dec-2013  
 Document Type: Reagents  
 DocId: GUID-AB7946ED-9BE4-405C-A1DA-04FB8EC65732\_1\_en-US  
 DOI: [https://doi.org/10.31003/USPNF\\_R4106\\_01\\_01](https://doi.org/10.31003/USPNF_R4106_01_01)  
 DOI Ref: aie9g

© 2025 USPC  
 Do not distribute

## L76

—Silica-based, weak cation-exchange material, 5 µm in diameter. Substrate is surface polymerized polybutadiene–maleic acid to provide carboxylic acid functionalities. Capacity not less than 29 µEq/column. [NOTE—Available as Metrosep C4-250 from Metrohm ([www.metrohm.com](http://www.metrohm.com)).]

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

Topic/Question	Contact	Expert Committee
L76	<a href="#">Margareth R.C. Marques</a> Principal Scientific Liaison	HDQ Headquarters

**Most Recently Appeared In:**

Pharmacopeial Forum: Volume No. PF 38(4)

**Current DocID:** [GUID-AB7946ED-9BE4-405C-A1DA-04FB8EC65732\\_1\\_en-US](#)

**DOI:** [https://doi.org/10.31003/USPNF\\_R4106\\_01\\_01](https://doi.org/10.31003/USPNF_R4106_01_01)

**DOI ref:** [aie9g](#)

OFFICIAL