

Status: Currently Official on 15-Feb-2025  
Official Date: Official as of 01-May-2018  
Document Type: Reagents  
DocId: GUID-24D00F95-4A2D-44A0-8490-A312AC9CF868\_3\_en-US  
DOI: [https://doi.org/10.31003/USPNF\\_R6729\\_03\\_01](https://doi.org/10.31003/USPNF_R6729_03_01)  
DOI Ref: dcj6v

© 2025 USPC  
Do not distribute

## L100

—A 55% crosslinked, microporous, hydrophobic resin core (9- $\mu\text{m}$  microporous particles having a pore size of 10 Å) that consists of a bilayer of anion and cation exchange latex. The first layer is fully sulfonated latex (140 nm) and the second layer is fully aminated latex (76 nm).

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

Topic/Question	Contact	Expert Committee
L100	<a href="#">Margareth R.C. Marques</a> Principal Scientific Liaison	HDQ Headquarters

**Most Recently Appeared In:**

Pharmacopeial Forum : Volume No. PF 42(6)

**Current DocID:** [GUID-24D00F95-4A2D-44A0-8490-A312AC9CF868\\_3\\_en-US](#)

**Previous DocID:** [GUID-24D00F95-4A2D-44A0-8490-A312AC9CF868\\_1\\_en-US](#)

**DOI:** [https://doi.org/10.31003/USPNF\\_R6729\\_03\\_01](https://doi.org/10.31003/USPNF_R6729_03_01)

**DOI ref:** [dcj6v](#)

OFFICIAL