

Status: Currently Official on 15-Feb-2025
Official Date: Official as of 01-Aug-2016
Document Type: Reagents
DocId: GUID-2AE89C7A-2AB6-4945-889B-2C7BD4FF45F8_1_en-US
DOI: https://doi.org/10.31003/USPNF_R5789_01_01
DOI Ref: 8piv5

© 2025 USPC
Do not distribute

L98

—Weak cation-exchange resin consisting of a highly cross-linked core of 8.0- μm microporous particles having an average pore size of 10 Å units and consisting of ethylvinylbenzene cross-linked with 55% divinylbenzene. Substrate is surface grafted with carboxylic acid functionalized groups. Capacity of NLT 46 μEq /column (4-mm \times 5-cm).

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

Topic/Question	Contact	Expert Committee
L98	Margareth R.C. Marques Principal Scientific Liaison	HDQ Headquarters

Most Recently Appeared In:

Pharmacopeial Forum: Volume No. PF 41(2)

Current DocId: [GUID-2AE89C7A-2AB6-4945-889B-2C7BD4FF45F8_1_en-US](#)

DOI: https://doi.org/10.31003/USPNF_R5789_01_01

DOI ref: [8piv5](#)

OFFICIAL