

丙烯葡聚糖凝胶 S-400 HR 说明书

中文名称: 丙烯葡聚糖凝胶 S-400 HR

英文名称: Sephacryl S-400 High resolution

CAS 号: 65546-95-4

级别: BR

Useful fractionation range(MW): globular proteins $2 \times 104 \sim 8 \times 106$; dextrans $1 \times 104 \sim 2 \times 106$

DNA exlusion limit(base pairs): 271

Bead form:Spherical,diameter 25-75um in wet form



Bead structure: Allyl dextran and N,N-methylene bisacrylamide

pH stability: long term $3\sim11$, short term $2\sim13$

Chemical stability: Stable to all commonly used fuffers:0.2M NaOH; 0.1M HC1; 1M acetic acid; 8M urea; 6M guanidine HC1; 1% SDS; 2M NaC1; 24% ethanol; 30% propanol; 30% acetonitrile(tested at 40 °C for 7 days)

Physical stability: Negligible volume variation due to changes in pH or ionic strength

性状(以下信息仅供参考): 含 20%乙醇,底部为胶体。

用途:本品仅供科研,不得用于其它用途。(以下用途仅供参考)For size exclusion chromatography; the HR grade is a smaller particle size



with narrower size range distribution, allowing for more efficient separations at faster flow rates. Recommended fractionation ranges are listed for globular proteins and dextrans

保存: 2~8℃