



羧基琼脂糖凝胶 4B 说明书

中文名称：羧基琼脂糖凝胶 4B

英文名称：ECH Sepharose 4B

级别：BR

Active group: Carboxyl group

Active group concentration: 12-16umoles carboxyl groups/ml drained matrix

Spacer: 6-aminohexanoic acid(10 atom)



Coupling capacity: Application dependent

Bead structure: 4% agarose

Bead size range: 45~165um

Mean bead size: 90um

Max linear flow rate: 75cm/h at 25°C; HR 16/10 column; 5cm bed height

pH stability: long term and working,short term : 3~14

Chemical stability: Stable to all commonly used aqueous buffers



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，底部为乳白色胶体

用途: 本品仅供科研，不得用于其它用途。(以下用途仅供参考)

保存: 2~8°C