MonoBeads® Support/Mono Q® and Mono S® Ion Exchange Chromatography Columns

Product Specification

Pharmacia Biotech chromatographic media based on MonoBeads support provide outstanding reproducibility that chromatographers can rely on. Mono Q and Mono S columns are highly efficient, pH-stable columns designed for high performance ion exchange separations of proteins, peptides, and polynucleotides, in applications including peptide mapping and monoclonal antibody purification. The unique properties of these columns are based on MonoBeads support – a beaded hydrophilic material with the narrowest particle size distribution of any chromatographic support: 10±0.3µm. This monodispersity permits high flow rates at relatively low backpressures. Stringent product testing ensures highly consistent performance from Mono Q and Mono S columns, prepared with these particles.

Pharmacia Biotech chemists test physical and chemical variables for the raw materials, the bulk gel, and the final column, to ensure that every column will behave as expected (Table 1). The electron micrograph in Figure A and the particle size distribution plot in Figure B show the monodispersity of MonoBeads support (1). The extremely narrow particle size distribution permits high flow rates at relatively low backpressures. Protein separation tests are run on every batch of bulk gel, to ensure that retention and selectivity are within specified limits. Although chromatographers very rarely use the full capacity of an ion exchange column, capacity is not allowed to fall outside specifications developed more than a decade ago, in order to maintain consistent performance from Mono Q columns (strong anion exchanger; quaternary amino functional groups remain equally charged over the column’s entire useful pH range) and Mono S columns (strong cation exchanger; sulfonic acid functional groups). Figure C shows a typical batch test chromatogram for Mono Q packing material. Figure D shows the negligible variations in protein retention times and ion exchange capacity for Mono Q material, from lots produced in 1982 to lots produced in 1993. Lots of Mono S packing material are tested under conditions similar to those used for the Mono Q material.

Since their introduction, MonoBeads support-based columns have proven their reliability and reproducibility. Mono Q and Mono S columns are manufactured to close, carefully maintained specifications, to make their routine use in preparative and analytical work highly reliable. Column stability, another important factor, also has been documented for Mono Q and Mono S columns (2). In the words of the Pharmacia Biotech chemists: “Quality assurance is an important part of the manufacturing process. Every step on the way to the final product is well documented. The exact result of those steps in the production that are subject to variation should be verified by tests. This will guarantee that a customer can always get media or columns with performance equal to those previously bought (3).”

If you are performing ion exchange separations of proteins, peptides, or polynucleotides, and wish to be sure of highly consistent performance from column to column, we highly recommend Mono Q and Mono S columns to you.

Figure A. MonoBeads Particles Are Highly Uniform in Size

<table>
<thead>
<tr>
<th>Table 1. Characteristics of Mono Q and Mono S Columns</th>
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<tbody>
<tr>
<td>Dimensions: 50 x 5mm</td>
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<tr>
<td>Bed Volume: 1mL</td>
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<tr>
<td>Flow Rate: 0.5-2mL/min</td>
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<tr>
<td>Max. Backpressure: 750psi (5MPa)</td>
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<tr>
<td>Temperature: 4°-40°C</td>
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<tr>
<td>pH: 2-12</td>
</tr>
<tr>
<td>Max. Loading Capacity: 25mg</td>
</tr>
<tr>
<td>Protein Binding Capacity: 65mg human serum albumin (Mono Q)</td>
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<tr>
<td>75mg immunoglobulin G (Mono S)</td>
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<tr>
<td>Typical Separation Times: 5-20 min</td>
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</tbody>
</table>

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**Figure B. Narrow Particle Size Distribution for MonoBeads Particles**  
(Coulter Counter technique)

- **Mean = 10.12 ±0.126µm**
- **Cum Vol. %**
- **Cum No. %**

**Figure C. Typical Results: Function Test for Mono Q Columns**

| Column: Mono Q HR 5/5, 5cm x 5mm ID, 10µm particles |
| Cat. No.: 54807 |
| Mobile Phase: A = 0.02M piperazine, pH 6.0 |
| B = 0.02M piperazine/0.3M NaCl, pH 6.0 |
| Flow Rate: 1mL/min |
| Det.: UV, 280nm |

1. Transferrin, 1mg/mL
2. Ovalbumin, 2mg/mL
3. β-Lactoglobulin, 2mg/mL

**Function Test (performed on HR 5/5 columns, Figure C)**

- **Reproduction Time (min)**
- **Retention Time (min)**

**Mono Q HR5/5 Column**

- 5cm x 5mm, 10µm particles

**Mono S HR5/5 Column**

- 5cm x 5mm, 10µm particles

**References**


**Acknowledgements**

Information and figures in this product specification were provided by B.Edlen, Pharmacia Biotech AB.

**Trademarks**

Mono Q, Mono S, MonoBeads - Pharmacia Biotech AB.

Contact our Technical Service Department (phone 800-359-3041 or 814-359-3041, FAX 814-359-5468) for expert answers to your questions.

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