



## AFFINTY HIS-TAG PURIFICATION

### Chelating Agarose Pre-Packed Columns & Pre-Packed XL Columns

| PRODUCT   | His-Column High Density                             |              | His-XL Column High Density |              |
|---|---|--------------|----------------------------|--------------|
|   | Nickel  | Cobalt       | Nickel                     | Cobalt       |
| CAT. No.  | 6BCL-QHNi-C8  | 6BCL-QHCo-C8 | 6BCL-QHNi-C5               | 6BCL-QHCo-C5 |
| Bead geometry & size  | Spherical, Standard: ~50 – 150 µm                   |              |                            |              |
| Crosslinked   | Yes   |              |                            |              |
| Agarose %   | 6% Agarose  |              |                            |              |
| Matrix  | Stable in all commonly used reagents <sup>(1)</sup> |              |                            |              |
| Binding/Loading Capacity<br>(µmol Me <sup>2+</sup> /ml gel) | 20 - 40   |              |                            |              |
| Antimicrobial Agent   | 20% Ethanol   |              |                            |              |
| Storage Temperature   | 2 – 8 °C  |              |                            |              |

X: Product quantity 25, 100 and 500 ml

<sup>(1)</sup> See stability table in Resins Procedure for Use

For laboratory use only. Not for use in diagnostic or therapeutic procedures.