

AFFINTY HIS-TAG PURIFICATION

Chelating Agarose Bulk Resins

PRODUCT	HIGH DENSITY				LOW DENSITY			
	Metal Free	Nickel	Zinc	Cobalt	Metal free	Nickel	Zinc	Copper
CAT. No.	6BCL-QH-X	6BCL-QHNI-X	6BCL-QHZn-X	6BCL-QHCo-X	6BCL-QL-X	6BCL-QLNi-X	6BCL-QLZn-X	6BCL-QLCu-X
Bead geometry & size	Spherical, Standard: ~50 – 150 µm							
Crosslinked	Yes							
Agarose %	6%							
Matrix	Stable in all commonly used reagents ⁽¹⁾							
Binding/Loading Capacity (µmol Me ²⁺ /ml gel)	20 - 40				5 - 19			
Antimicrobial Agent	20% Ethanol							
Storage Temperature	2 – 8 °C							

X: Product quantity 25, 100 and 500 ml

⁽¹⁾ See stability table in Resins Procedure for Use

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

ABT-chelates-TS-2022A