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# PureCube 100 Compact Cartridge Ni-NTA 1 mL & 5 mL

Product	Catalog No.	Package size
PureCube 100 Compact Cartridge Ni-NTA (1 x 1 mL)	74302	1 x 1 mL prepacked column
PureCube 100 Compact Cartridge Ni-NTA (5 x 1 mL)	74304	5 x 1 mL prepacked columns
PureCube 100 Compact Cartridge Ni-NTA (1 x 5 mL)	74306	1 x 5 mL prepacked column
PureCube 100 Compact Cartridge Ni-NTA (5 x 5 mL)	74308	5 x 5 mL prepacked columns

## **Product Description**

The PureCube 100 Compact Cartridge Ni-NTA is a chromatography column prepacked with PureCube 100 Ni-NTA Agarose. The column is stored in buffer containing 20% ethanol to prevent microbial growth. The PureCube 100 Compact Cartridge Ni-NTA is available in two sizes, 1 mL bed volume and 5 mL bed volume (dimensions given in Product Specifications). Both column sizes exhibit excellent chemical resistance to most commonly used reagents and the End Plugs include standard connections compatible with common chromatography instruments (such as ÄKTA). The 5 mL column has two layers of mesh (coarse and fine) at one end to give excellent flow distribution. The void volume in each End Plug is minimal, because the fluid is introduced through a narrow flow path (i.e. 1 mm hole).

### **Product Specifications**

Parameter	PureCube 100 Compact Cartridge Ni-NTA, 1 mL	PureCube 100 Compact Cartridge Ni-NTA, 5 mL
Functional Group	Ni-NTA	Ni-NTA
Dimensions [mm]	6.2 x 50	11 x 80
Column Body Material	Polypropylene	Acrylate
End Plug Material	Polypropylene	Polypropylene
Inlet/Outlet	10-32 UNF female thread	10-32 UNF female thread
Matrix	7.5% highly cross-linked agarose	7.5% highly cross-linked agarose
Particle Diameter	100 μm	100 μm
Protein Binding Capacity*	Up to 80 mg	Up to 800 mg
Max. Flow Rate	6 mL/min	6 mL/min
Recommended Flow Rate**	0.5-2.0 mL/min	0.5-2.0 mL/min
Recommended Operational Pressure	Up to 5 bar (72 psi)	Up to 3 bar (42 psi)
pH Stability	2-14	2-14

<sup>\*</sup> Protein binding capacity can vary for different proteins

<sup>\*\*</sup> Dynamic binding capacity strongly correlates with the flow rate and other parameters such as protein size and buffer conditions

## **Affinity Resin**

PureCube 100 Ni-NTA Agarose was developed for the affinity purification of proteins carrying a polyhistidine tag. This affinity chromatography matrix is based on a highly cross-linked, 6% agarose. The material is highly porous to allow for optimal protein interaction. PureCube 100 Agarose is also physically very stable, making it suitable for purification processes under low pressure with variable flow rates. The diameter of the beads is  $50\text{-}150~\mu\text{m}$ , providing excellent flow behavior and a high degree of reproducibility between individual purification runs.

An NTA ligand is coupled to the agarose resin and carefully loaded with nickel ions to obtain a matrix with highest binding capacity for histidine residues. The metal ion capacity is about 15  $\mu$ eqv Ni<sub>2+</sub>/mL. Other possible metal ions are Co<sub>2+</sub>, Zn<sub>2+</sub>, Fe<sub>3+</sub>, Al<sub>3+</sub>, resulting in different affinities, e.g., for zinc-finger proteins or phosphorylated proteins. If required, the nickel ions can be removed from the agarose matrix using five wash steps with 100 mM EDTA, and the matrix can be recharged with a different metal ion. Alternatively, please contact us for unloaded NTA agarose. NTA matrices charged with other metals are available upon request.

## **Protein Binding Capacity**

PureCube 100 Compact Cartridges Ni-NTA have a binding capacity of up to 80 mg/mL as determined by purification of 6xHis-tagged GFP protein from *E.coli* cleared lysates, and quantified via spectrophotometry. It should be considered that the dynamic binding capacity strongly correlates with flow rate and other parameters such as protein size and buffer conditions. It is recommended to use the lowest flow rate possible to achieve highest binding capacity.

### Compatibility

For cleaning purposes, PureCube 100 Ni-NTA Agarose is very stable and can resist the following conditions in most situations:

All commonly used aqueous buffers, pH 2-14, 100% methanol, 100% ethanol, 8 M urea, 6 M guanidinium hydrochloride, 30% (v/v) acetonitrile, and up to 10 mM DTT.

## **Shippping and Storage**

Parameter	PureCube 100 Compact Cartridge Ni-NTA, 1 mL	PureCube 100 Compact Cartridge Ni-NTA, 5 mL
Shipment Temperature	Ambient temperature	Ambient temperature
Storage Buffer	20% ethanol, pH 6.5	20% ethanol, pH 6.5
Storage Temperature	2-8 °C	2-8 °C

### **Additional Information**

For protein purification and cleaning protocols, including protocols for packing chromatography columns, please visit our webpage at <a href="www.cube-biotech.com/protocols">www.cube-biotech.com/protocols</a>. For purification of his-tagged proteins from dilute solutions, we recommend using PureCube Ni-NTA MagBeads. For affinity purification of GST-tagged, rho1D4-tagged or strep®-tagged proteins, Cube Biotech offers dedicated agarose resins, magnetic beads and pre-packed cartridges. Also available are a range of ultrapure detergents and buffers for the extraction and purification of proteins. See <a href="www.cube-biotech.com/products">www.cube-biotech.com/products</a> for details.

<u>Disclaimer</u>: Our products are intended for molecular biology applications. These products are not intended for the diagnosis, prevention, or treatment of a disease.

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