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## **PureCube Amine Activated MagBeads XL**

Product	Catalog No.	Package size
PureCube Amine Activated MagBeads XL (1 mL)	58901	1 x 1 mL 25% suspension
PureCube Amine Activated MagBeads XL (5 mL)	58905	1 x 5 mL 25% suspension
PureCube Amine Activated MagBeads XL (25 mL)	58925	1 x 25 mL 25% suspension
PureCube Amine Activated MagBeads XL (4x25 mL)	58990	4 x 25 mL 25% suspension

## **Product Description**

PureCube Amine Activated MagBeads XL have been synthesized for the direct covalent coating of biomolecules via EDC for affinity purification.

The affinity matrix is based on spherical magnetic agarose beads, consisting of 6% cross-linked agarose. The material is highly porous to allow optimal protein interaction. Cross-linked agarose is also physically very stable, making it suitable for purification processes without deformation or destruction. Our magnetic beads are very homogeneous in size with a medium particle diameter of  $70-125~\mu m$ , yielding a high degree of reproducibility between individual purification runs.

An amino-modified epoxide function is coupled to the magnetic agarose with a  $C_6$  spacer to obtain a matrix with highest binding capacity for carboxy functions. The amine group density is higher than 15  $\mu$ mol/ml, as determined by acidimetric titration.

PureCube Amine Activated MagBeads XL are delivered as a 25% suspension. Therefore, 1 mL suspension will yield a 250  $\mu$ L bed volume. The suspension contains 20 mM sodium phosphate, pH 6.5 and 20% ethanol to prevent microbial growth.

## **Shipping & Storage**

Shipment Temperature	Ambient temperature
Short-term Storage	In neutral buffer at 4°C
Long-term Storage	100 mM sodium hydrogen carbonate, 0.02% sodium azide, pH 7.5 at 4 °C or 20 mM sodium acetate, 20% ethanol, pH 6.5 at 4 °C

## **Additional Information**

For coupling protocols, and protocols for protein purification, please visit our webpage at: <a href="www.cube-biotech.com/protocols">www.cube-biotech.com/protocols</a>. A range of activated agaroses and magbeads is available for coupling of biomolecules via different functional groups.

<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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