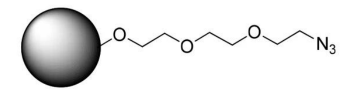




AZIDE MAGNETIC BEADS

SKU: CCT-1036



Description

Azide-activated, highly uniform polymer-based magnetic spheres of 1 µm diameter. A unique surface means low nonspecific binding in protein-based systems, and superior handling without the use of surfactant. These high-binding beads are suitable for use across a range of research and diagnostic applications, whether you're working at laboratory scale or have the more stringent requirements of high throughput applications.

Specifications

Unit Size 1 ml. 5 ml

Enrichment target Alkyne-tagged proteins

Activation level 30-50 nmol azide groups per mg

Highly uniformed supermagnetic particles Support

Coating Highly crosslinked, proprietary (non-styrene) polymer matrix

Mean bead diameter 0.8-1 µm

Formulation 10 mg/mL suspension in water

Preservative 5 ppm Kathon

Brown suspension **Appearance**

Storage 2-8C

Shipping Conditions Ambient temperature

For research use only. Not intended for animal or human therapeutic or diagnostic use.





For research use only. Not intended for animal or human therapeutic or diagnostic use.