

## Absolute Mag™ IDA Magnetic Agarose Particles, 6% Crosslinked, 30 µm

Cat.No: DNG-CB23-13

## **DESCRIPTION**

**Description** Absolute Mag<sup>™</sup> IDA Magnetic Agarose Particles, 6% Crosslinked, 30 μm are

developed for IMAC-based protein purification and protein enrichment methods. The particles in this suspension have an average diameter of 30  $\mu$ m and thus great mechanical stability. Since the affinity of an IDA-metal-ion-complex depends on the loaded metal ion, we offer IDA Magparticles uncoupled to any metal ion for the case

that we do not offer your desired metal ion combination. Through our coupling protocol, you can in turn attach your desired metal ions to the agarose particles.

## **APPLICATION**

**Application Notes** For coupling of metal ions for corresponding purification and/ or enrichment

purposes

## PRODUCT INFORMATION

Particle Size	30 μm
Functional Group	IDA
Concentration	25% v/v
Matrix	6% agarose
Binding Capacity	Depends on the loaded ion

45-1 Ramsey Road, Shirley, NY 11967, USA

Email: info@cd-bioparticles.com

Tel: 1-631-633-6938 Fax: 1-631-938-8221