

DiagAg™ Ni-IDA Agarose Particles, 400 μm

Cat.No: DAG-CB23-29

DESCRIPTION

Description DiagAg[™] Ni-IDA Agarose Particles are used for the purification of active His-tagged

proteins from cells and extremely viscous cell media. Our agarose resin has high yield of 20 mg protein/mL resin. Ni-IDA resins are suited for batch spin columns and

FPLC. Their small diameter provides them with great mechanical stability.

APPLICATION

Application Notes Specific binding and purification of 6x His tagged proteins

PRODUCT INFORMATION

Diameter	400 μm
Functional Group	Ni-IDA
Concentration	50% v/v
Targets	His tagged proteins
Binding Capacity	>30 mg/mL
pH Range	2-14

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

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

Email: info@cd-bioparticles.com

© CD Bioparticles All Rights Reserved