

PureProteome 0.3µm Carboxy FlexiBind Magnetic Bead System Carboxylic Acid FlexiBind beads are suitable for Immunoprecipitations, purifying nucleic acids, isolating cells and organelles, performing protein-protein interaction studies and many other applications.

Art. ID SAF-LSKMAG03CBX02

Unit EA

Description

PureProteome 0.3µm Carboxy FlexiBind Magnetic Beads provide researchers flexibility in binding the ligand of their choice. The only prerequisite is that the molecule must contain a primary free Amine group. Carboxylic Acid FlexiBind beads are suitable for Immunoprecipitations, purifying nucleic acids, isolating cells and organelles, performing protein-protein interaction studies and many other applications. We recommend the 0.3µm bead for applications requiring higher buoyancy properties (e.g.: automation) We also have 1.0µm and 2.5µm Carboxy FlexiBind Magnetic Beads - match the bead to your application!