



MP Biomedicals, LLC

29525 Fountain Parkway
Solon, Ohio 44139

Telephone: 440/337-1200
Toll Free: 800/854-0530
Fax: 440/337-1180
mailto: biotech@mpbio.com
web: <http://www.mpbio.com>

TECHNICAL INFORMATION

cappel

Catalog Number: 55110C

Rabbit Antiserum to Human Albumin

Description: Product is a liquid rabbit antiserum to human albumin and buffer salts.

The antiserum is prepared by hyperimmunizing rabbits with highly purified human albumin; antiserum is delipidated and made specific by solid-phase absorption. The resulting antiserum is dialyzed into 0.02M sodium phosphate, 0.14M sodium chloride, pH 7.3, adjusted to standard titer, filtered through a 0.22 µm filter, vialled and lyophilized.

Uses: This product is suitable for use as a precipitating antibody. It gives sharp precipitin lines in immunoelectrophoresis and immunodiffusion techniques.

Note: IgG fractions are suitable for conjugation with enzymes, radiolabels, fluorochromes or other markers and for attachment to solid supports for use as an immunoabsorbant. See Related Product Ordering Information for these products.

Specifications: The total protein is measured using the Biuret procedure, with bovine albumin as a standard. Antibody titer is standardized by equivalence -point precipitation. Each antiserum is tested for specificity at a minimum of 80 mg/ml using immunoelectrophoresis. It shows reactivity to human albumin; cross-reactivity to other species may exist. Antibody activity to other serum proteins is not present.

Related Product Ordering Information:

Catalog #DescriptionSize

55029IgG Rabbit Anti-Human Albumin5 ml

55912Purified Human Albumin50 mg

55163FITC Rabbit Anti-Human Albumin2 ml

Note: This product may contain a preservative such as sodium azide, thimerosal or proclin. Please see lot specific chemical credential for preservative information.

[If a titer/working dilution is not given above, please click here to see a general dilution chart for working with antibodies. Please note that the general dilution chart should only be used as a guideline. Each lab should determine their own optimal working dilution.](#)

[Will this antibody work with your application? Please click here to see a general chart of antibody applications. Please note that any information given above is primary application data. The general applications charts should only be used as a reference.](#)