

MP Biomedicals, LLC

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TECHNICAL INFORMATION



Catalog Number: 55710 Goat Antiserum To Rat Albumin

DESCRIPTION: Product is the lyophilized powder of goat antiserum to rat albumin and buffer salts.

The antiserum is prepared by hyperimmunizing goats with highly purified rat 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, vialed 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 immunoadsorbant. See **Related Product Ordering Information** for these products.)

SUGGESTED WORKING DILUTIONS:

1:50 - 1:200 for Tissue Staining 1:100 - 1:500 for Immunoblotting 1:400 - 2,000 for Elisa

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 rat albumin; cross-reactivity to other species may exist. Antibody activity to other serum proteins is not present.

RECONSTITUTION: Reconstitute product with 2.0 ml of deionized or distilled water. Gentle swirling may be used to speed rehydration. Avoid vigorous shaking of the reconstituted material.

RELATED PRODUCT ORDERING INFORMATION:

Catalog #DescriptionSize

55727IGG GOAT ANTI-RAT ALBUMIN 5ML 55750FITC GOAT ANTI-RAT ALBUMIN 2ML 55952PURIFIED RAT ALBUMIN25MG

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.