

MP Biomedicals, LLC

29525 Fountain Parkway Solon, Ohio 44139

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

## **TECHNICAL INFORMATION**



Catalog Number: 55557 Peroxidase-Conjugated Goat IgG Fraction To Mouse Complement C3

**DESCRIPTION:** Product is the lyophilized powder of horseradish peroxidase (HRP)-conjugated goat IgG fraction to mouse complement C3 and buffer salts.

Antibody and highly purified HRP ( $R_z>3.0$ ) are conjugated under defined conditions to obtain optimally labeled product. Conjugated protein is purified by salt fractionation. The product 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 reagent in enzyme immunoassays (EIA), cell and tissue staining (for light microscopy), cell and tissue labeling (for electron microscopy), and blot immunostaining. (Note: F(ab')<sub>2</sub> fragments are recommended for staining of cells or tissues which contain Fc receptors. See **Related Product Ordering Information** for these products.)

**SPECIFICATIONS:** The total protein is measured using the Biuret procedure with bovine albumin as the standard. To ensure that the product titer falls within the required range, antibody titer is standardized by microtiter plate ELISA with mouse complement C3. The product is tested for purity and specificity at final concentration by immunoelectrophoresis. The antibody is predominantly goat IgG; no trace of albumin is detected. It shows reactivity to mouse complement C3; 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

55444 (01110601)GOAT ANTI-MOUSE COMPLEMENT C3 2ML 55463 (02110601)IGG GOAT ANTI-MOUSE COMPLEMENT C35ML 55474 (03110601)F(AB')2 GOAT ANTI-MOUSE COMPLEMENT C32ML 55500 (12110601)FITC GOAT ANTI-MOUSE COMPLEMENT C32ML 55510 (13110601)FITC F(AB')2 GOAT ANTI-MOUSE COMPLEMENT C32ML 55860 (00110620)POOLED MOUSE COMPLEMENT 1ML 36315 (50299)DAB6x1ML 36317 (50301)OPD6x1ML 36318 (50302)TMB6x1ML 36319 (50303)ABTS\6x1ML 55984 (50061380)NORMAL GOAT SERUM2ML 40030BOSERAL PUR10GM

ABTS is a registered trademark of Boehringer Mannheim GmbH.

**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.