

29525 Fountain Parkway Solon, Ohio 44139 Telephone: 440/337-1200 Toll Free: 800/854-0530 Fax: 440/337-1180 mailto:biotech@mpbio.com web: www.mpbio.com



PURIFIED HUMAN IGG

50MG

Catalog #: 55908 Lot #: 07097

Total Protein: 18.2 mg/ml

Volume: 3 ml

# **DESCRIPTION:**

Product is the lyophilized powder of human IgG and buffer salts.

Human IgG is purified from pooled human serum using multi-step procedures which may include salt fractionation, gel filtration, ion-exchange chromatography and immunoabsorption. The product is dialyzed into 0.01M sodium phosphate, 0.07M sodium chloride, pH 7.3, filtered through a 0.22 µm filter, vialed and lyophilized from a 3 ml solution. No preservative has been added.

## **USES:**

This product is suitable for use as a positive control in antibody identification screening techniques, and is recommended as an ELISA coating antigen and control.

**See Related Product Ordering Information.** 

## **SPECIFICATIONS:**

The product is tested for purity at a minimum of 20 mg/ml using immunoelectrophoresis. The product is human IgG; no trace of IgA, IgM or non-immunoglobulin serum proteins is detected.

The total protein is determined using the Biuret procedure, with bovine albumin as the standard. Each vial is overfilled by approximately 10 percent so that a minimum of 50 mg of human IgG is obtained upon reconstitution.

## **EXPIRATION DATE:**

1/31/2019

#### **PURITY:**

Greater than 98% by SDS-PAGE

#### **RECONSTITUTION:**

This product can be reconstituted to 10 - 25 mg/ml, as desired. Sterile water or 0.01M sodium phosphate, 0.07M sodium chloride, pH 7.3 can be used. Gentle swirling may be used to speed rehydration. Avoid vigorous shaking of the reconstituted material.

### STORAGE:

Store unopened product at 2-8°C. Store reconstituted material no longer than a few days at 2-8°C unless sodium azide is added. For long-term storage, aliquot and freeze at -20°C.

## WARNING AND CAUTION:

This product is intended FOR RESEARCH USE ONLY, not for use in diagnostic or therapeutic procedures involving humans or animals.

All blood products should be treated as potentially infectious. Source material from which this product was derived was found negative when tested in accordance with current FDA required tests. No known test methods can offer assurance that products derived from human blood will not transmit infectious agents.

#### RELATED PRODUCT ORDERING INFORMATION:

# Catalog # Description Size

- 55087 GOAT ANTI-HUMAN IGG (WHOLE MOLECULE) 2ML
- 55088 RABBIT ANTI-HUMAN IGG (WHOLE MOLECULE)
- 55007 IGG GOAT ANTI-HUMAN IGG (WHOLE MOLECULE)
- 55008 IGG RABBIT ANTI-HUMAN IGG (WHOLE MOLECULE)
- 55009 IGG SHEEP ANTI-HUMAN IGG (WHOLE MOLECULE) 5ML
- 55049 F(AB')2 GOAT ANTI-HUMAN IGG (WHOLE MOLECULE)
- 55050 F(AB')2 RABBIT ANTI-HUMAN IGG (WHOLE MOLECULE)
- 55067 FAB GOAT ANTI-HUMAN IGG (WHOLE MOLECULE) 5ML
- 55070 AFF.PUR. GOAT ANTI-HUMAN IGG (WHOLE MOLECULE) 2MG
- 55075 AFF.PUR. F(AB')2 GOAT ANTI-HUMAN IGG (WM)
- 59394 SHEEP ANTI-HUMAN IGG1 1ML
- 59395 SHEEP ANTI-HUMAN IGG2 1ML
- 59396 SHEEP ANTI-HUMAN IGG3 1ML
- SHEEP ANTI-HUMAN IGG4 1ML 59397
- 59398 PURIFIED MOUSE MONOCLONAL ANTI-HUMAN IGG1 1MG
- 59399 PURIFIED MOUSE MONOCLONAL ANTI-HUMAN IGG2 1MG
- 59400 PURIFIED MOUSE MONOCLONAL ANTI-HUMAN IGG3 1MG
- 59401 PURIFIED MOUSE MONOCLONAL ANTI-HUMAN IGG4 1MG

For other purified proteins, unconjugated antibodies, fluorochrome, enzyme and biotin conjugated antibodies, and peroxidase substrates, please see our catalog.

Approved by: Christina Marotta

Christina Marotta

**Quality Control Director** 

TO PLACE AN ORDER IN THE U.S., PLEASE CALL 800-854-0530 OR TO OBTAIN TECHNICAL ASSISTANCE IN THE U.S., PLEASE CALL 800-279-5490 OUTSIDE THE U.S., CONTACT YOUR LOCAL DISTRIBUTOR.