## **GUBlocker-MM1**

## **Basic information:**

Catalog No.: UB2001-2 Source: Mouse

**Concentration:** ≥2mg/ml **Isotype:** IgGMix

**Purity:** >95% as determined by SDS-PAGE.

## **Useful Information:**

Applications: ELISA, LETIA, RIA, CLIA and GICA

Usage: Blocking

Specificity: HAMA, RF, HA

Format: Liquid

**Presentation:** PBS, pH 7.4

**Description:** An active blocker is designed to remove all types of heterophilic interference. It

contains a specific binder directed against human heterophilic antibodies and once bound to the interfering antibodies, block further binding to other assay components through steric hindrance. Active blockers can typically be used in

lower concentrations than passive blocking reagents.

**Storage:** Store at 4°C short term and -20°C long term. Avoid freeze-thaw cycles.

**Note:** Test systems and platform change may cause different results, please contact

us if youhave any questions.

This product is sold for research use only. Standard Laboratory Practices should

be followed when handling this material.