

Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, Germany

Telephone: +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

MAG Rabbit mAb, Clone: [ARC1691], Unconjugated, Monoclonal MBL-CNA9671S

| Article Name | MAG Rabbit mAb, Clone: [ARC1691], Unconjugated, Monoclonal |
|----------------------------|---|
| | |
| Biozol Catalog Number | MBL-CNA9671S |
| Supplier Catalog Number | CNA9671S |
| Alternative Catalog Number | MBL-CNA9671S |
| Manufacturer | MBL |
| Host | Rabbit |
| Category | Antikörper |
| Application | WB |
| Species Reactivity | Human, Mouse, Rat |
| Immunogen | A synthetic peptide corresponding to a sequence within amino acids 1-100 of human MAG (P20916). |
| Conjugation | Unconjugated |
| Clonality | Monoclonal |
| Clone Designation | [ARC1691] |
| Molecular Weight | 69kDa |
| Buffer | PBS with 0.02% sodium azide,0.05% BSA,50% glycerol |
| Source | Rabbit |
| Purity | Affinity purification |
| Form | PBS with 0.02% sodium azide,0.05% BSA,50% glycerol |

| Sequence | MIFLTALPLFWIMISASRGGHWGAWMPSSISAFEGTCVSIPCRFDFPDELRPAV VHGVWYFNSPYPKNYPPVVFKSRTQVVHESFQGRSRLLGDLGLRNC |
|--------------------|--|
| Target | A synthetic peptide corresponding to a sequence within amino acids 1-100 of human MAG (P20916). |
| Application Dilute | WB: WB,1:500 - 1:1000 |