

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**

## Anti-SVOP Antibody, IgG1, Clone: [N356/23], Unconjugated, Mouse, Monoclonal ANI-75-353

| Article Name               | Anti-SVOP Antibody, IgG1, Clone: [N356/23], Unconjugated, Mouse, Monoclonal  |
|----------------------------|--|
| Biozol Catalog Number      | ANI-75-353   |
| Supplier Catalog Number    | 75-353   |
| Alternative Catalog Number | ANI-75-353   |
| Manufacturer               | Antibodies Incorporated  |
| Host                       | Mouse  |
| Category                   | Antikörper   |
| Application                | ICC, WB  |
| Species Reactivity         | Rat and Mouse  |
| Immunogen                  | Fusion protein amino acids 1-85 (MEEDLFQLRQLPVVKFRRTGESARSEDDAASGEHDVQIEGVRVGLEAVELD DGAAVPKEFANPTDDTFMVEDAVEAIGFGRFQWK, cytoplasmic N- terminus) of rat SVOP (accession number Q9Z2I7) produced recombinantly in E. Coli                                  |
| Conjugation                | Unconjugated   |
| Product Description        | Synaptic vesicle 2-related protein or SVOP is encoded by the gene SVOP. SVOP contains 12 transmembrane regions and has transporter and ion transmembrane transporter activity. SVOP is expressed early in development and expressed in brain and endocrine |
| Clonality                  | Monoclonal   |

| Concentration     | 1 mg/mL   |
|-------------------|---|
| Clone Designation | [N356/23]   |
| Molecular Weight  | 60 kDa  |
| Isotype           | lgG1  |
| UniProt           | Q9Z2I7  |
| Buffer            | 10 mM Tris, 50 mM Sodium Chloride, 0.065% Sodium Azide pH 7.125 |
| Purity            | Purified by Protein A chromatography                            |
| Form              | Liquid  |
| Target            | SVOP  |
| Antibody Type     | Primary Antibody  |