

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

Product Datasheet

Anti-SVOP Antibody FL490 Conjugate, IgG1, Clone: [N356/23], Mouse, Monoclonal ANI-75-353-FL490

| | |
|----------------------------|--|
| Article Name | Anti-SVOP Antibody FL490 Conjugate, IgG1, Clone: [N356/23], Mouse, Monoclonal |
| Biozol Catalog Number | ANI-75-353-FL490 |
| Supplier Catalog Number | 75-353-FL490 |
| Alternative Catalog Number | ANI-75-353-FL490 |
| Manufacturer | Antibodies Incorporated |
| Host | Mouse |
| Category | Antikörper |
| Application | ICC |
| Species Reactivity | Mouse, Rat |
| Immunogen | Fusion protein amino acids 1-85 (MEEDLFQLRQLPVVKFRRTGESARSEDDAASGEHDVQIEGVRVVGLEAVELD DGAAVPKEFANPTDDTFMVEDAVEAIGFGRFQWK, cytoplasmic N-terminus) of rat SVOP (accession number Q9Z2I7) produced recombinantly in E. Coli |
| Conjugation | FL490 |
| Product Description | Our Anti-SVOP mouse monoclonal primary antibody from NeuroMab is produced in-house from hybridoma clone N356/23. It is KO validated, detects mouse and rat SVOP, and is purified by Protein A chromatography. It is great for use in ICC.... |
| Clonality | Monoclonal |

| | |
|-------------------|--|
| Concentration | 0.5 mg/mL |
| Clone Designation | [N356/23] |
| Molecular Weight | 60 kDa |
| Isotype | IgG1 |
| UniProt | Q9Z2I7 |
| Buffer | PBS with 0.09% azide |
| Target | SVOP |
| Antibody Type | Primary Antibody |
| Application Notes | Format: Purified by Protein A chromatography |