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## Product Datasheet

### **SARS-CoV-2 Spike RBD Protein (K378N, His)** **TGM-TMPY-05987**

|                            |                                                                                                                                                                         |
|----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Article Name               | SARS-CoV-2 Spike RBD Protein (K378N, His)                                                                                                                               |
| Biozol Catalog Number      | TGM-TMPY-05987                                                                                                                                                          |
| Supplier Catalog Number    | TMPY-05987                                                                                                                                                              |
| Alternative Catalog Number | TGM-TMPY-05987-5UG,TGM-TMPY-05987-10UG,TGM-TMPY-05987-20UG,TGM-TMPY-05987-50UG,TGM-TMPY-05987-100UG                                                                     |
| Manufacturer               | TargetMol                                                                                                                                                               |
| Category                   | Biochemikalien                                                                                                                                                          |
| Product Description        | SARS-CoV-2 Spike RBD Protein (K378N, His) is expressed in HEK293 mammalian cells. The predicted molecular weight is 26.5 kDa and the accession number is A0A6G7K2L4.... |
| Molecular Weight           | 26.5 kDa (predicted)                                                                                                                                                    |