

Diagnostica Vertrieb GmbH, Oehleckerring 11-13

22419 Hamburg, 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

SARS-CoV-2 (COVID-19) Spike S2 Single Domain Antibody [P1A6], Unconjugated, Camelus, Monoclonal PRS-SD9785

Article Name SARS-CoV-2 (COVID-19) Spike S2 Single Domain Antibody [P1A Unconjugated, Camelus, Monoclonal Biozol Catalog Number PRS-SD9785 Supplier Catalog Number SD9785 Alternative Catalog Number PRS-SD9785-0.02,PRS-SD9785-0.1 Manufacturer ProSci Host Camelus Category Application ELISA	5],
Supplier Catalog Number SD9785 Alternative Catalog Number PRS-SD9785-0.02,PRS-SD9785-0.1 Manufacturer ProSci Host Camelus Category Antikörper	
Alternative Catalog Number PRS-SD9785-0.02,PRS-SD9785-0.1 Manufacturer ProSci Host Camelus Category Antikörper	
Manufacturer ProSci Host Camelus Category Antikörper	
Host Camelus Category Antikörper	
Category Antikörper	
Application ELISA	
Species Reactivity Virus	
SARS-CoV-2 Spike S2 protein containing C-terminal His Tag. Th protein was expressed in human 293 cells (HEK293). It contain amino acids Ser 686 - Pro 1213.	
Conjugation Unconjugated	
Clonality Monoclonal	
Concentration batch dependent	
Clone Designation [P1A6]	
NCBI 43740568	
Buffer SARS-CoV-2 (COVID-19) Spike S2 Antibody is supplied in PBS.	

Form	Liquid
Application Dilute	Optimal dilutions for each application to be determined by the researcher.