



## **PRODUCT DATA SHEET**

## STREPTAVIDIN HIGH BINDING CAPACITY COATED SURFACE PCR plate format NOT PROTEIC BLOCKING

## 1. Description

Code	Plate format		mat	Colour	Volume per tubes
PCR9601STDF-SB75/100/W		PCR plate, 96 well, non-skirted		Clear	0.2 mL
PCR9602STDF-SB75/100/W		PCR plate, 96 well, semi-skirted		Clear	0.2 mL
PCR9603STDF-SB75/100/W		PCR plate, 96 well, skirted		Clear	0.2 mL
Tubes Material		Polypropylen		e	

Round

Bottom

## 2. Features

Surface	Streptavidin HB		
Volume coating	100 µl		
Blocking	All plates are pre-blocked for low non specific binding with Blocker Well (non proteic blocking buffer)		
Volume blocking	100 µl		
Packaging	Each plate is packed in a barrier bag resealable with zip with desiccant		
Storage	2 – 8 °C. Plates are shipped at room temperature.		
Shelf life	2 years from date of manufacture		
Sterile	No		
Ready to use	Yes (pre contact with pure water or PBS for 15'-20' is recommended)		
Other information	PCR plates are compatible with standard 0.2 mL thermal cycler blocks. Each plate is alphanumeric coding All lots are tested for uniformity and reproducibility Certificate of Quality is released for every lot		

Data Sheet subject to change without notice.

Other formats are available upon request.

For detailed technical information visit www.biomat.it