



PRODUCT DATA SHEET

HEPARIN CATCHER COATED SURFACE – range 0.5 – 40.0 UI/mI 96 well plate

1. Description

Code	Plate format	Strips colour	Volume per well	Breakable
MG19F-HC2/W	8 well strip on single well holding frame	Clear	350 µl	Yes
MGW19F-HC2/W	8 well strip on single well holding frame	White	350 µl	Yes
MGB19F2-HC2/W	8 well strip on single well holding frame	Black	360 µl	Yes
MT19F4-HC2/W	8 well strip on 12 x 8 frame	Clear	360 µl	No
MTW19F4-HC2/W	8 well strip on 12 x 8 frame	White	360 µl	No
MTB19F4-HC2/W	8 well strip on 12 x 8 frame	Black	360 µl	No
MC19F-HC2/W	96 well solid plate	Clear	400 µl	No
MCW19F-HC2/W	96 well solid plate	White	400 µl	No
MCB19F-HC2/W	96 well solid plate	Black	400 µl	No

Strip/plate	Material	Polystyrene
	Well bottom	Flat
	Well shape	Round
Frame	Colour	White
	Material frame MT	Polypropylene + glass fiber
	Material frame MG	ABS
Dimensions	SBS standard	

2. Features

Surface	Heparin Catcher 0.5 – 40.0 UI/mI	
Volume coating	100 μΙ	
Blocking	All plates are pre-blocked for low non specific binding with Blocker Well (non proteic blocking buffer)	
Volume blocking	100 μΙ	
Uniformity	CV% < 5% with our standard test. For further details see Certificate of Quality	
Packaging	Each plate is packed in a barrier bag resealable with zip with desiccant	
Storage	$2-8^{\circ}$ C. Once opened, place unused strips or plates in a resealable bag with desiccant and store at $2-8^{\circ}$ C. Plates are shipped at room temperature	
Shelf life	1 year from date of manufacture	
Sterile	No	
Ready to use	Yes (pre contact with pure water or PBS for 15'-20' is recommended)	
Other information	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

Mod 08.08.01 Re	lev. 2	Emesso il/Issued on 13/07/17	Revision date 03/08/20	Elaborato da/Issued by	RGQ	Approvato da/Approved by DIR
-----------------	--------	------------------------------	------------------------	------------------------	-----	------------------------------