



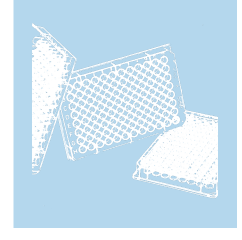
# 96 WELL ELISA MICROPLATES

Greiner Bio-One is offering a large variety of 96 well microplates for diagnostic and immunological research applications. ELISA plates are available with U-bottom, V-bottom, F-bottom standard (ST), F-bottom chimney well and Half Area well geometry with medium-binding and high-binding surfaces made of clear, black or white polystyrene for transmission, fluorescence or luminescence measurements.

The quality of our immunological products is constantly checked in our quality assurance laboratory by means of ELISA. Clear MICROLON products are tested in a colorimetric immunoassay, black FLUOTRAC plates in a fluorescence immunoassay, white LUMITRAC plates in a luminescence immunoassay.

#### **KEY FACTS**

- / With medium and high-binding surfaces
- / 96 well format
- / U-/ V-/ F-bottom (standard or chimney well)
- Also available in Half Area well geometry
- / Clear / black / white





## FOR FURTHER INFORMATION AND/OR SAMPLE ORDERING PLEASE VISIT OUR WEBSITE OR CONTACT US.

## 96 Well ELISA Microplates

### U-Bottom / V-Bottom / F-Bottom / Half Area

Well format: 96, Bottom: solid, Raw material: PS, Lid: no

Item no.	Well profile	Binding characterisitc	Binding brand name	Product colour	Plate design	Working volume (well)	Qty. inner / outer
650001	U-bottom	medbinding	MICROLON 200	○ clear		40 µl - 280 µl	10 / 40
650061	U-bottom	high-binding	MICROLON 600	○ clear		40 μΙ - 280 μΙ	10 / 40
651001	V-bottom	medbinding	MICROLON 200	○ clear		40 μΙ - 200 μΙ	10 / 40
651061	V-bottom	high-binding	MICROLON 600	○ clear		40 μΙ - 200 μΙ	10 / 40
655001	F-bottom/ST	medbinding	MICROLON 200	○clear		25 μΙ - 340 μΙ	10 / 40
655061	F-bottom/ST	high-binding	MICROLON 600	○ clear		25 μΙ - 340 μΙ	10 / 40
655080	F-bottom / Chimney Well	medbinding	MICROLON 200	○ clear		25 μΙ - 340 μΙ	10 / 40
655081	F-bottom / Chimney Well	high-binding	MICROLON 600	○ clear		25 µl - 340 µl	10 / 40
675001	F-bottom	medbinding	MICROLON 200	○ clear	half area	15 µl - 175 µl	10 / 40
675061	F-bottom	high-binding	MICROLON 600	○ clear	half area	15 μΙ - 175 μΙ	10 / 40