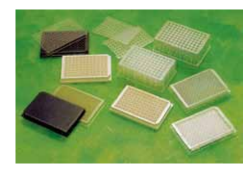
Electrophoresis, Blotting and Immunodetection

Plate based assay - Microplates, fluorescence



Microplates, 96 well, polystyrene, Krystal

Fisherbrand[®]



- $\mbox{\sc ldeal}$ for instruments that read from the bottom, or the top and bottom of the plate
- Tissue culture treated plate allows cells to be cultured and counted in the same plate
- Clear bottom allows cell growth to be monitored easily using an inverted microscope

Non-treated, non-sterile

Catalogue No	Colour	Pack qty
FB58071	White	100
FB58079	Black	100

Tissue culture treated, sterile, with lid, individually packed

Catalogue No	Colour	Pack qty
FB58075	White	100



Microplates, F96 well, polystyrene, non-treated, Thermo Scientific Nunc® FluoroNunc™

Thermo



Applications include: fluorescence based assays; antibiotic screening; serological tests; screening of compounds and DNA libraries.

- Raised well rims reduce risk of cross contamination
- Minimum cross talk
- Flat well shape
- Total well volume 400µL
- Pinchbar design
- White plates provide maximum reflection, minimum autofluoresence and autoluminesence
- Black plates provide minimal background and light scatter in fluorescent assays
- Depth of flange: 2.0mm

White

Catalogue No	Alt. No	Lid	Sterile, Yes/No	Inner pack qty	Pack qty
MPA-560-010J	236105	Yes	Yes	1	50
MPA-560-020G	236107	Yes	Yes	10	160
MPA-560-030D	236108	No	No	10	180

Black

Catalogue No	Alt. No	Lid	Sterile, Yes/No	Inner pack qty	Pack qty
MPA-560-040A	237105	Yes	Yes	1	50
MPA-560-050U	237107	Yes	Yes	10	160
MPA-560-060R	237108	No	No	10	180



Microplates, 96 well, polypropylene, non-treated, Thermo Scientific Nunc®





Applications include: screening; sample collection; storage; combinatorial chemistry; liquid phase assays; library storage; luminescence and fluorescence assays.

- Temperature resistant -80°C to +121°C
- Extra high volume in microplate format
- Autoclavable
- Robot-friendly design
- 128mm x 96mm unless stated
- Resistant to most solvents used in combinatorial chemistry
- Supplied without lids
- Low binding polypropylene for homogenus assays
- White plates for fluoresence and luminesence applications
- Black plates for fluoresence applications
- Yellow, red, natural and blue plastes for storage applications