

Plates, 96-MicroWell™, FluoroNunc™ and LumiNunc™ Thermo Scientific



PS, tissue culture-treated, sterile, with lid

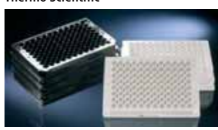
96-MicroWell™ plates for fluorescence and luminescence based cell assays. Black plates for fluorescence reading with minimum back-scattered light and background fluorescence. White plates for luminescence with maximum reflection and minimal autoluminescence.

- Raised well rims reduce risk of cross-contamination
- Flat (F) bottom wells for optimum optical characteristics
- Plate edges and lids designed to reduce evaporation
- Plates fit all standard equipment
- Nunclon™∆ certified treated surface

Recommended working volume: 200 µl per well

Description	Colour	No. of wells	Sterile	Pk	Cat. No.
LumiNunc™ F96-MicroWell™ plate, individually wrapped	White	96	+	50	734-2002
LumiNunc™ F96-MicroWell™ plate	White	96	+	160	734-2003
FluoroNunc™ F96-MicroWell™ plate, individually wrapped	Black	96	+	50	734-2017
FluoroNunc™ F96-MicroWell™ plate	Black	96	+	160	734-2018

Plates, 96-MicroWell™, FluoroNunc™ and LumiNunc™ Thermo Scientific



PS, untreated, pinchbar design

96-MicroWell™ plates for fluorescence and luminescence based assays. Black plates for fluorescence reading with minimum back-scattered light and background fluorescence. White plates for luminescence with maximum reflection and minimal autoluminescence.

- Raised well rims reduce risk of cross-contamination
- Flat (F) bottom wells for optimum optical characteristics
- Plates fit all standard equipment
- Compatible with lids for MicroWell™ plates and adhesive sealing tape

Recommended working volume: 200 µl per well

Colour	No. of wells	Sterile	Pk	Cat. No.
White	96	+	50	732-2696
White	96	+	160	732-2697
White	96	-	180	732-2698
Black	96	+	50	732-2699
Black	96	+	160	732-2700
e Black	96	-	180	732-2701
	White White White Black	White 96 White 96 White 96 Black 96 Black 96	White 96 + White 96 + White 96 - Black 96 + Black 96 +	White 96 + 50 White 96 + 160 White 96 - 180 Black 96 + 50 Black 96 + 160

Optical bottom plates, 96- and 384-well, Nunc™ Thermo Scientific



PS upper structure with either PS film or no. 1.5 coverglass base

Designed for fluorescence and luminescence based assays, these plates have white or black upper structures with optically clear bottoms. Consequently, they can be read from bottom and top, or both.

- Compatible with automated handling equipment
- Alphanumeric well identification
- Optimised for scintillation counting
- Low fluorescence background ensures accurate results, due to higher signal-to-noise ratios

Description	Recommended working volume (μl)	No. of wells	Sterile	Pk	Cat. No.		
96-well optical bottom plate, untreated, without lid, non sterile							
Black upper structure with coverglass base	200	96	-	30	732-2740		
Black upper structure with PS film base	200	96	-	30	732-2741		
White upper structure with PS film base	200	96	-	30	732-2742		

VWR