microplates for drug discovery

► Thermo Scientific 96-well UV Plates



UV transparent 96-well microplates are ideal for DNA and protein quantitation in 260 nm and 280 nm range.

The 96-Well format allows a higher throughput of sample screening compared to cuvettes.

details

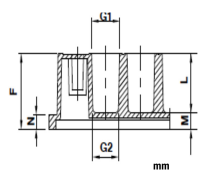
- Certified RNAse and DNAse free; non-pyrogenic
- Low background absorbance
- Measure protein concentrations at 280 nm
- Temperature range: -80°C to +40°C
- Working volume: 25 to 340 μL/well

Compliance: This Thermo Scientific microplate meets the recommendation of American National Standards Institute (ANSI).

96-Well UV Microplate

Cat. No.	Surface	Well Design	Color	Total Vol., µL	Sterile	Lid	No. per Pack	No. Per Case
8404	UV	96 F	Clear	392	No	No	10	40

► Thermo Scientific Nunc C96-well Clear Polystyrene Microplates



	Total height of plate	14.4 ± 0.7		
M	Bottom of Well Distance	3.4		
L	Depth of Well	11		
G1	Well diameter, top	06.6		
G2	Well diameter, bottom	06.1		
N	Flange Short side	2.7		

Nunc 96-well C-well polystyrene plates offers the advantage of a flat bottom well; with the optimal washing of a U bottom plate.

The 96-Well format allows a higher throughput of sample screening compared to cuvettes.

details

- Clear polystyrene has excellent optical properties making it ideal for optical measurements
- Plates are optimized for robotics, plate readers and liquid handlers
- Customized bar coding is available
- Working volume range: 50 to 250 µL/well

Compliance: All Nunc microplates meet the recommendation of American National Standards (ANSI).

Nunc C96-Well Clear/White Polystyrene Microplates

Cat. No.	Surface	Well Design	Color	Total Vol., µL	Sterile	Lid	No. per Pack	No. per Case
236001	Passively Coated Streptavidin	96 C	Clear	350	No	No	1	15
430341	MaxiSorp	96 C	Clear	350	No	No	5	60
437796**	MaxiSorp	96 C	White	350	No	No	5	60
437958**	MaxiSorp	96 C	Clear	350	No	No	5	60
446140	PolySorp	96 C	Clear	350	No	No	5	60
446612	MaxiSorp	96 C	Clear	350	No	No	5	60

^{**}Certified