BioVision

For research use only

96-Well Clear UV Transparent Plates

CATALOG #:

M1360-2

AMOUNT:

2 plates

INTRODUCTION: These are 96 well clear well UV microplate that has a UV-transparent well bottom and is ideal for determining protein and/or nucleic acid concentrations.

FEATURES:

- Free of detectable DNase, RNase contamination, Non-toxic
- Solid, flat bottom
- The bottom is made of UV-transparent material, and is molded to the acrylic top for greater strength and maximum leak resistance
- Tested for the attribute of UV absorbance at wavelength of 260 nm & 280 nm
- Non-sterile, clear well
- No lids
- Total well volume: 360 µl. Recommended working volumes of 75 to 200 µl

STORAGE CONDITIONS: RT

APPLICATIONS: These plates are useful for diagnostic and immunological research applications and ideal for colorimetric assays using a 96-well format and standard plate readers. It is ideal for determining protein and/or nucleic acid concentrations.

RELATED PRODUCTS:

- 10K Spin Column (Cat# 1997)
- 96-Well White Plates (Cat# M1354)
- 96-Well Black Plates (Cat# M1355)
- 96 Well Half-Area Microplates (Cat# M1356)
- 96-Well White Plates, Clear Bottom (Cat# M1357)
- 96-Well Clear Plates (Cat# 1996)
- Avidin CovaLinked 96-well Plates (Cat# 6521)
- Dounce Tissue Grinder (Cat# 1998)
- Magnetic Separation Rack (Cat# M1501)
- Protein G Coated 96-well Plates (Cat# 6522)



FOR RESEARCH USE ONLY! Not to be used on humans.