

Stackable Petri dish incubation tray

This polypropylene tray increases overall capacity of incubator. Designed to hold five 100 mm diameter or fifteen 60 mm diameter Petri dishes, it's provided with two large label areas for critical sample identification by marker or label. With 16 vents. Not autoclavable.

code	dimensions mm	bag quantity	bag weight	bag volume
H-615	251 x 237 x 35	3	0.75	0.0105



Microtitre plates, sterile

Standard 96 well-plate made of crystal-clear polystyrene. Three models with different well shapes are available. In general terms, flat bottom plates are used when optical reading is required (for example, using a spectrophotometer); rounded and conical bottom plates are very useful when total recovery of the sample is required; they also offer better performance than flat bottom plates for sample separation through centrifugation.

Some applications:

- Diluting
- Serial sample preparation
- Protein precipitation
- Hemagglutination
- Conical bottom plates may be used for complement fixation
- Flat bottom plates are also suitable for cell growth in suspension, and for ELISA applications, when there is no need of a pre-treated plate (which enhances the antigen-antibody adhesion to the surface of the plate)

Polystyrene lids are supplied separately, see code **900015**. Those plates can also be covered using the sealing mat or the adhesive sealing film presented on page 62. Available in two versions: non sterile in bags of ten units, or sterilized and individually wrapped.

Plate dimensions: 127.7 x 85.8 mm.

Well plate estimate volume:

900010: 0.281 µl.

900011: 0.404 µl.

900012: 0.219 µl.

code	description	sterile	case quantity	case weight	case volume
900010	microtitre plate "U" form	RADIATION	50	2.33	0.013
900010.1	microtitre plate "U" form	non	5 x 10	2.33	0.014
900011	microtitre plate "L" form	RADIATION	50	2.33	0.013
900011.1	microtitre plate "L" form	non	5 x 10	2.33	0.013
900012	microtitre plate "V" form	RADIATION	50	2.33	0.013
900012.1	microtitre plate "V" form	non	5 x 10	2.33	0.013
900015	lid for microtitre plate	RADIATION	50	1.16	0.013
900015.1	lid for microtitre plate	non	5 x 10	1.16	0.013



48
p.d.