

Petri dishes for cell cultures diam. 150 mm

Cell culture petri dishes are distinguished by a large growth area and easier handling.

Pyrogen levels <0.06 EU / ml

Absence of heavy metals, DNA / RNA, ATP, BSE / TSE, DNase / RNase, cytotoxic agents.

Growth surface treatment optimizes and increases cell proliferation (capsule side walls are not treated for cell growth).

The indentations on the grip ring make the grip secure.

Presence of a yellow marking area on the lid, useful for being able to write and at the same time to distinguish the lid from the base

The "stacking ring" on the lid and the perfect alignment with the base allows a valid stacking of the petri dishes. In addition, ventilation areas at the base allow a good passage of air avoiding the formation of condensation when stacked and, at the same time, a valid growth of the cells with good heat exchange.

Inside the base of the petri dish, a "clock" numbering (12, 3, 6, 9) divides it into 4 quadrants, determining a rapid orientation system,



Code	Description	Internal diameter mm	External diameter mm	Height mm	Pieces per pack
2793150	Petri dishes for cell cultures diam. 150 mm	137	146	21	100