

Petri dishes in PS diam. 90 x 16 unventilated, aseptic

Petri dish in PS polystyrene crystal for bacteriology

Made with selected raw materials (crystal polystyrene 1 of your choice) which ensure the perfection, flatness and transparency of the product; compatible with bacteriological use and with automatic instruments for bacteriology.

Fully automatic production cycle, in a sterile environment

CE marking (IVD)

Guaranteed quality control for each batch

Material resistant to gamma / beta rays and to temperatures from -10 to + 70 ° C

Packing and careful packing with warehouse handling exclusively on the platform



Sterility:

- by radiation (Beta rays), or
- aseptic (automated production under controlled aseptic conditions)

Made in Italy

CND code: W0503030101

Aseptic (automated production under controlled aseptic conditions)

Code	Description	Dimensions mm	Ventilation	Sterility	Pieces per bag	Pieces per pack.
05327091	Petri dishes in PS diam. 90 x 16 unventilated, aseptic	diam. 90 x 16 h	no	aseptic	20	500