

Petri dishes and accessories



A 121 °C

Plastic caps

Made of PP. For test tubes, culture vials and straight-neck Erlenmeyer flasks. For air-tight sealing, also use sealing tape or Parafilm® M. Autoclavable.

For container with outer Ø (mm)	Art. No.	Pack Qty.	€
13	CXK0.1	1000	118,95
16	CXK1.1	1000	121,05
18	CXK2.1	1000	159,65
20	CXK3.1	500	117,05
25	CXK4.1	500	181,70
38	CXK5.1	250	197,80



A 121 °C

Rotilabo®-stands for petri dishes

Made of PP. For Petri dishes with Ø 90-94 mm. Robust, stable design with rounded edges. Clips on the end rods of the stand enable a card to be attached to identify the stand. Dimensions: L 294 x W 100 x H 172 mm. Autoclavable.

Number of Petri dishes	Colour	Art. No.	Pack Qty.	€
3 x 10	natural	K120.1	1	51,55
3 x 10	red	K121.1	1	58,05
3 x 10	blue	K122.1	1	58,05

Microbiology and Cell Culture

► Petri dish spatulas see page 290



DishRack petri dish stand

By Sarstedt. Made of PC, colourless. For storing, transporting and incubating up to 52 Petri disks with Ø 92 mm. With 4 holders, the Petri dishes can be removed easily and without alignment from any position. Two flexible silicone retaining lips provide a secure hold for the plates in the stand, even during transport. Height 240 mm.

Note: Autoclaving of the rack is possible as a rule; however, if carried out several times (more than 3x) stress cracks can occur at the riveted eyelets of the rack, which can adversely affect the stability of the rack.

Delivery incl. paper marking strips.

Art. No.	Pack Qty.	€
HPT9.1	1	81,60



A 121 °C

Stand for Ø 60 mm Petri dishes

Made of PP, powder coated steel base. With carry handle. For Petri dishes with Ø max. 60 mm. Capacity: max. 54 Petri dishes in 6 stacks. Dimensions: L 267 x W 171 x H 171 mm. Autoclavable.

Art. No.	Pack Qty.	€
CXP2.1	1	99,15



Sealing tapes for petri dishes

Elastic, self-adhesive. As well for microtest plates, bottles, cans, etc. Excellent alternative to heat-shrinkable sleeves. Prevents water loss, gas diffusion and contamination. Waterproof and resistant to most solvents. Flexible even under low temperatures (-30 °C). Temperature stable from -40 to +77 °C (for a short time stable to +100 °C). Thickness 0.13 mm, width of roll 13 mm, length of roll 33 m.

Colour	Art. No.	Pack Qty.	€
transparent	K427.1	1	54,85
white	K428.1	1	54,85
red	K429.1	1	54,85
yellow	K430.1	1	54,85
blue	K431.1	1	54,85