Sterile stoppers



Features

Designed for microbiology and cell culture applications.

Made from very flexible cellulose, tapered to fit most sizes of: Erlenmeyer, matrix flasks and tubes.

Sterile to 200 °C.

Permeable to air.

Transpirable.

Hermetically adjustable by pressing on the top of the glass vessel.

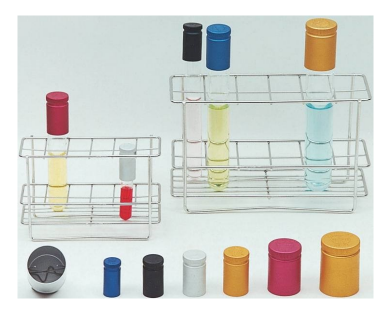
RANGE OF SIZES

For Ø of 9 to 11.5 mm, Part No. 1001478
For Ø of 12.5 to 14.5 mm, Part No. 1001479
For Ø of 13.5 to 15.5 mm, Part No. 1001480
For Ø of 17.5 to 18.5 mm, Part No. 1001481
For Ø of 18 to 22 mm, Part No. 1001482
For Ø of 25 to 27 mm, Part No. 1001483
For Ø of 28 to 31 mm, Part No. 1001484
For Ø of 31 to 35 mm, Part No. 1001485
For Ø of 36 to 42 mm, Part No. 1001486
For Ø of 44 to 48 mm, Part No. 1001487



Caps for biological culture tubes "Sero-Tap"

Made of anodised aluminium with internal AISI 304 stainless steel spring inside the cap. Not hermetically sealed. Autoclavable at 1 bar.





Made of anodised aluminium with internal AISI 304 stainless steel spring inside the cap, Not hermetically sealed, Autoclavable at 1 bar,

side the cap, Not hermetically sealed. Autociavable at 1 bar.			
Part No.	For tubes	Part No.	For tubes
	Ø 12 - 13 mm		Ø 19 - 20 mm
1012131	Colour Blue	1019201	Colour Blue
1012132	Colour Silver	1019202	Colour Silver
1012133	Colour Gold	1019203	Colour Gold
1012134	Colour Garnet	1019204	Colour Garnet
1012135	Colour Black	1019205	Colour Black
Part No.	For tubes	Part No.	For tubes
i art No.	Ø 15 - 16 mm	i ait No.	Ø 24 - 26 mm
1015161	Colour Blue	1024261	Colour Blue
1015162	Colour Silver	1024262	Colour Silver
1015163	Colour Gold	1024263	Colour Gold
1015164	Colour Garnet	1024264	Colour Garnet
1015165	Colour Black	1024265	Colour Black
Part No.	For tubes	Part No.	For tubes
i art No.	Ø 17 - 18 mm	i ait No.	Ø 28 - 30 mm
1017181	Colour Blue	1028301	Colour Blue
1017182	Colour Silver	1028302	Colour Silver
1017183	Colour Gold	1020302	Colour Gold
1017184	Colour Garnet	1028304	Colour Garnet
1017185	Colour Black	1028305	Colour Black