

STOPPERS BOUCHONS



9.200.***

Steristoppers, made of cellulose. "BIOGEN". For steril non-toxic closure of different cultures, sterilizable and autoclavable, air-pervious and bacteria filtering.

Bouchons en cellulose "BIOGEN", pour fermeture stérile non-toxique de cultures, autoclavables

For neck inner Ø Pour col de Ø int. mm	Order No. N° de code
6.5 - 7	9.200.004
5.5 - 6.5	9.200.005
6.5 - 7.5	9.200.006
8.5 - 9.5	9.200.007
9.5	9.200.008
10.5 - 11.5	9.200.009
9.5 - 11.5	9.200.010
12 - 14.5	9.200.011
11.5 - 13.5	9.200.012
12.5 - 14.5	9.200.013
13 - 14.5	9.200.014
13.5 - 15.5	9.200.015
16.5 - 18	9.200.016
13 - 16	9.200.017
17.5 - 18.5	9.200.018
19 - 22	9.200.019
20.5 - 22	9.200.020
21.5 - 23	9.200.022
26 - 27	9.200.026
27 - 32.5	9.200.027
29.5 - 31	9.200.029
32.5 - 35	9.200.032
33.5 - 36.5	9.200.034
35.5 - 39.5	9.200.036
37.5 - 41.5	9.200.037

Stoppers, silicone, transparent, flexible, extremely resistant against high temperature, cold and chemical attacks (-60 to +180 °C).

Bouchons en silicone transparent, flexibles, à haute résistance thermique (-60/+180°C) et chimique



9.201.***

Ø top / bottom Ø Sup./Inf. mm	Length Longueur mm	Order No. N° de code
6.5/3.5	15	9.201.001
9/5	20	9.201.002
12/8	20	9.201.003
14.5/10	20	9.201.004
16.5/12.5	20	9.201.005
18/14	20	9.201.006
22/17	25	9.201.007
24/18	30	9.201.008
27/21	30	9.201.009
29/23	30	9.201.010
32/26	30	9.201.011
35/29	30	9.201.012
38/31	35	9.201.013
44/36	40	9.201.014
45/41	40	9.201.015
55/47	40	9.201.016
59.5/50.5	45	9.201.017
65/56	45	9.201.018
70/60	50	9.201.019
75.5/64.5	55	9.201.020
83/71	60	9.201.021
92/79	65	9.201.022
100/87	65	9.201.023
107/94	65	9.201.024

Please refer also page 608

veuillez svp vous référer aux page 608



Grey-blue rubber stoppers

- Natural rubber
- Elastic and resistant providing good tightness and adhesion
- Withstands chemical agents in normal laboratory use
- Temperature from -35°C to +70°C (+120 °C in damp heat)
- Recommended in contact with non aggressive or low concentrated solutions

Bouchons en caoutchouc gris-bleu

- Caoutchouc naturel
- Élastiques et haute résistance avec bonne étanchéité
- Résistants contre les agents chimiques au laboratoire
- Plage de température -35°C à +70°C. (+120°C sous vapeur)
- Recommandés en contact avec les solutions non-aggressives ou faiblement concentrées

bottom / top mm	Length Longueur	Standard pack Conditionnement pcs.	Order No. N° de code	Order No. N° de code 1 hole / 1 trou
3.5/6.5	15.0	100	9.202.000	
		50	9.202.001	
4.0/8.0	20.0	100	9.202.003	
		50	9.202.004	
5.0/9.0	20.0	100	9.202.005	
		50	9.202.006	
8.0/12.0	20.0	50	9.202.007	9.202.107
10.5/14.5	20.0	50	9.202.008	
12.5/16.5	20.0	50	9.202.009	
14.0/18.0	20.0	50	9.202.010	
		25	9.202.011	
17.0/22.0	25.0	50	9.202.012	9.202.112
		25	9.202.013	9.202.113
18.0/24.0	30.0	50	9.202.014	
		10	9.202.015	
21.0/27.0	30.0	50	9.202.016	9.202.116
		10	9.202.017	9.202.117
23.0/29.0	30.0	50	9.202.018	
26.0/32.0	30.0	10	9.202.019	9.202.119
29.0/35.0	30.0	20	9.202.020	9.202.120
		10	9.202.021	9.202.121
31.0/38.0	35.0	10	9.202.022	
34.0/41.0	35.0	20	9.202.023	
		5	9.202.025	
36.0/44.0	40.0	20	9.202.026	
		5	9.202.027	
41.0/49.0	40.0	10	9.202.028	
		5	9.202.029	
47.0/55.0	40.0	10	9.202.030	
		5	9.202.031	
50.5/59.5	45.0	10	9.202.032	
		5	9.202.033	
56.0/65.0	45.0	5	9.202.034	
60.0/70.0	50.0	5	9.202.035	
64.5/75.5	55.0	5	9.202.036	
71.0/83.0	60.0	5	9.202.037	
79.0/92.0	65.0	5	9.202.038	
87.0/100.0	65.0	5	9.202.039	
			9.202.040	
94.0/107.0	65.0	1	9.202.041	
			9.202.042	



9.202.0**



Grey-blue rubber stoppers

- Natural rubber
- Elastic and resistant providing good tightness and adhesion
- Withstands chemical agents in normal laboratory use
- Temperature from -35°C to +70°C (+120 °C in damp heat)
- Recommended in contact with non aggressive or low concentrated solutions
- From 1 to 5 pre - holes

Bouchons en caoutchouc gris-bleu

- Caoutchouc naturel
- Élastiques et haute résistance avec bonne étanchéité
- Résistants contre les agents chimiques au laboratoire
- Plage de température -35°C à +70°C. (+120°C sous vapeur)
- Recommandés en contact avec les solutions non-agressives ou faiblement concentrées
- Livrables avec 1 à 5 trous



9.202.2**

bottom / top Ø Sup./Inf. mm	Length Longueur mm	No. of holes N° de trous	Ø of holes Ø de trous mm	Standard pack Conditionnement pcs.	Order No. N° de code
8.0/12.0	20.0	1	4.0	50	9.202.200
10.5/14.5	20.0	1	4.5	50	9.202.201
14.0/18.0	20.0	2	4.5	50	9.202.202
17.0/22.0	25.0	3	4.5	50	9.202.203
18.0/24.0	30.0	3	5.0	50	9.202.204
21.0/27.0	30.0	5	6.0	50	9.202.205
29.0/35.0	30.0	5	6.5	20	9.202.206
31.0/38.0	35.0	5	6.5	20	9.202.207
34.0/41.0	35.0	5	6.5	20	9.202.208
36.0/44.0	40.0	5	6.5	20	9.202.209
47.0/55.0	40.0	5	7.0	10	9.202.210
50.5/59.5	45.0	5	9.0	10	9.202.211
56.0/65.0	45.0	5	9.5	5	9.202.212
60.0/70.0	50.0	5	10.0	5	9.202.213
87.0/100.0	65.0	5	11.5	3	9.202.214

Versilic stoppers

- High grade translucent pure silicone
- Biological neutral, chemical inert
- Temperature from -60 °C to +200 °C (peaks at +220 °C)

Bouchons pleins en versilic (silicone)

- en silicone pure translucide
- Biologiquement neutre, chimiquement inerte
- Plage de température -60 °C à +200 °C (temporairement jusqu'à +220 °C)



9.202.3**

Ø top / bottom Ø Sup./Inf. mm	Length Longueur mm	No. of holes N° de trous	Standard pack Conditionnement pcs.	Order No. N° de code
3.5	6.5	15.0	50	9.202.300
4.0	8.0	20.0	50	9.202.301
5.0	9.0	20.0	50	9.202.302
8.0	12.0	20.0	50	9.202.303
10.5	14.5	20.0	50	9.202.304
12.5	16.5	20.0	50	9.202.305
14.0	18.0	20.0	20	9.202.306
17.0	22.0	25.0	20	9.202.307
18.0	24.0	30.0	20	9.202.308
21.0	27.0	30.0	10	9.202.309
23.0	29.0	30.0	10	9.202.310
26.0	32.0	30.0	10	9.202.311
29.0	35.0	30.0	5	9.202.312
31.0	38.0	35.0	5	9.202.313
34.0	41.0	35.0	5	9.202.314
36.0	44.0	40.0	5	9.202.315
			2	9.202.316
41.0	49.0	40.0	2	9.202.317
47.0	55.0	40.0	2	9.202.318
50.5	59.5	45.0	2	9.202.319
56.0	65.0	45.0	2	9.202.320
60.0	70.0	50.0	2	9.202.321
64.5	75.5	55.0	2	9.202.322
71.0	83.0	60.0	2	9.202.323
79.0	92.0	65.0	1	9.202.324
87.0	100.0	65.0	1	9.202.325



Cork stoppers, for laboratory purposes, extra fine quality SI, packed in plastic bags (see minimum quantity). Smaller quantities are only available at surcharge of 40%

Bouchons en liège de laboratoire, très bonne qualité, livrés en sachet standard (voir quantité minimum). Une quantité inférieure fera objet d'un supplément de prix de 40%

Ø top / bottom Ø Sup./Inf. mm	Length Longueur mm	Type Type	Standard pack Conditionnement pcs.	Order No. N° de code
10/7	19	0	200	9.300.000
12/9	17	1	200	9.300.001
15/12	22	2	200	9.300.002
17/14	22	3	200	9.300.003
20/17	22	4	100	9.300.004
26/22	27	5	100	9.300.005
30/26	27	6	100	9.300.006
36/32	27	7	50	9.300.007
40/36	27	8	50	9.300.008
45/40	30	9	25	9.300.009
50/45	30	10	25	9.300.010
55/50	30	11	25	9.300.011
60/55	30	12	10	9.300.012
65/60	30	13	10	9.300.013
70/65	30	14	10	9.300.014
75/70	30	15	10	9.300.015
80/75	30	16	10	9.300.016
85/80	30	17	10	9.300.017
90/85	30	18	10	9.300.018
95/90	30	19	5	9.300.019
100/95	30	20	5	9.300.020



9.300.***

Cork laboratory rings, for supporting flasks, dishes etc. height 30 mm.

Anneaux en liège, pour ballon ou autre récipient. Hauteur 30 mm

For flask Pour flacon ml	Outer Ø Ø ext. mm	Inner Ø Ø int. mm	Order No. N° de code
50-250	80	30	9.302.001
500-1000	110	60	9.302.002
2000-4000	140	90	9.302.003
6000-10000	170	120	9.302.004
20000	210	150	9.302.005
	240	180	9.302.006



9302.***



Witeg WiseCircu® WCH

High Temperature Bath Circulators

With Digital Fuzzy Control & Digital LCD Backlight System

for your Laboratory, from 8 - 30 Lit., up to 250 °C, ± 0.1 °C