





### Stoppers for standard ground joints



#### PTFE, solid

Greaseless closure, which prevents ground joints from seizing. With inclined, circumferential sealing lips for better sealing and reduced risk of breakage. Easily detachable. With ergonomically shaped grip.

- Very good chemical resistance
- Gas, liquid and vacuum-tight
- Temperature resistant from -200 to +300 °C

NS	Height (mm)	Pk	Cat. No.
10/19	31	1	217-0210
14/23	34	1	217-0211
19/26	38	1	217-0212
24/29	44	1	217-0213
29/32	47	1	217-0214
24/25	<b>51</b>	1	217 0215



# Stoppers for standard ground joints Brand



#### PP or LDPE

Hollow, with sealing ribs and square or octagonal grip.

- Good chemical resistance, PP stoppers are autoclavable (+121 °C)
- Sealing rings for tight, leakproof fit
- Square grip (up to sizes 29/32, PP) or octagonal grip (sizes 34/35 and larger, LDPE) for easy release and removal of the stopper

NS	Pk	Cat. No.
7/16	1	217-9261
10/19	1	217-9262
12/21	1	217-9263
14/23	1	217-9265
19/26	1	217-9266
24/29	1	217-9268
29/32	1	217-9270
34/35	1	217-9172
45/40	1	217-9174
60/46	1	217-9175

IVD

## Stoppers, press down, VACUCAP™



#### LDPE, coloured

Ideal closures for glass and plastic reagent, sample and culture tubes.

Flexible to protect from aerosols or highly infectious microorganisms. Samples are protected from cross-contamination and the work environment from infection due to leaks. The double flanged seal guarantees a tight and impermeable fit for a wide range of applications, including centrifuging.

- Disposable seals are an inexpensive alternative to standard seals
- Double flanged seal for an impermeable, secure fit
- Colour coded for sample identification

Ø bottom (mm)	Colour	Pk	Cat. No.
13	Blue	1.000	217-0098
13	Green	1.000	217-0099
13	Grey	1.000	720-0551
13	Lavender	1.000	217-0100
13	Natural	1.000	217-0101
13	Red	1.000	720-0552
13	Yellow	1.000	217-0102
16	Blue	1.000	217-0103
16	Green	1.000	217-0104
16	Grey	1.000	720-0553
16	Lavender	1.000	217-0105
16	Natural	1.000	720-0554
16	Red	1.000	720-0555
16	Yellow	1.000	217-0106