

### **Stoppers for standard ground joints**



### PYREX®, borosilicate glass

Hollow blown construction to reduce weight. Side indentations to provide finger grip. Top of stopper is flat or slightly concave allowing them to be stood on end and avoid contamination of the ground surface.

- Very good chemical resistance
- High temperature resistance
- Minimal thermal expansion
- Autoclavable

### ISO 383

NS	Туре	Pk	Cat. No.
7/16	Clear glass	5	217-0023
10/19	Clear glass	5	201-0528
12/21	Clear glass	5	201-0529
14/23	Clear glass	5	201-8672
19/26	Clear glass	5	201-8674
24/29	Clear glass	5	201-8675
29/32	Clear glass	5	201-0530
34/45	Clear glass	5	201-2376
45/40	Clear glass	2	201-0531

## Stoppers, rubber, conical



### Natural rubber, grey

Elastic, floats, non toxic.

- Excellent sealing and good adhesion
- Good chemical resistance

Resistant from -25 to +70 °C (+120 °C in moist heat)

Hardness (Shore durometer A): 40

#### DIN 12871

Height (mm)	Ø bottom (mm)	Ø top (mm)	Pk	Cat. No.
15,0	3,5	6,5	10	217-9431
20,0	5,0	9,0	10	217-9432
20,0	8,0	12,0	10	217-9433
20,0	10,5	14,5	10	217-9434
20,0	12,5	16,5	10	217-9435
20,0	14,0	18,0	10	217-9436
25,0	17,0	22,0	10	217-9437
30,0	18,0	24,0	10	217-9438
30,0	21,0	27,0	10	217-9439
30,0	23,0	29,0	5	217-9440
30,0	26,0	32,0	5	217-9441
30,0	29,0	35,0	5	217-9442
35,0	31,0	38,0	5	217-9443
40,0	36,0	44,0	5	217-9444
40,0	41,0	49,0	5	217-9445



# **ALL YOU NEED FOR FOOD ANALYSIS**

Specialist publication for all those working in food science

Request your copy from your local VWR sales office or vwr.com