

Magnetic stirring bars, octagonal, with pivot ring



PTFE covered, strong Alnico V magnetic core. Smooth surface. For use in containers with bases that are slightly uneven or curved.

- Very good chemical resistance
- Temperature resistant, suitable for high and low temperature applications (–200 to +280 °C)

Length (mm)	Ø (mm)	Pk	Cat. No.
White			
13	3	10	442-0281
13	8	10	442-0282
13	10	10	442-0283
15	8	10	442-0284
22	8	10	442-0286
25	8	10	442-0345
25	10	10	442-0346
28	8	10	442-0347
38	8	10	442-0349
38	10	10	442-0350
41	8	5	442-0352
51	8	5	442-0354
51	10	5	442-0355
64	8	5	442-0356
64	10	5	442-0357
75	13	5	442-0358
Blue			
13	3	10	442-0423
13	8	10	442-0426
15	8	10	442-0429
22	8	10	442-0432
25	8	10	442-0435
38	8	10	442-0438
51	8	5	442-0441
75	13	5	442-0444
Red			
13	3	10	442-0424
13	8	10	442-0427
15	8	10	442-0430
22	8	10	442-0433
25	8	10	442-0436
38	8	10	442-0439
51	8	5	442-0442
75	13	5	442-0445
Yellow			
13	3	10	442-0425
13	8	10	442-0428
15	8	10	442-0431
22	8	10	442-0434
25	8	10	442-0437
38	8	10	442-0440
51	8	5	442-0443
75	13	5	442-0446

Magnetic stirring bars, oval



PTFE covered, Alnico V magnetic core. Smooth surface. Designed for use in round bottomed flasks.

- Very good chemical resistance
- Temperature resistant, suitable for high and low temperature applications (–200 to +280 °C)

Length (mm)	Ø (mm)	Pk	Cat. No.
10	5	10	442-0401
15	6	10	442-0402
20	10	10	442-0403
25	12	10	442-0404
30	16	10	442-0405
35	16	10	442-0406
40	20	5	442-0407
50	20	5	442-0408
64	20	5	442-0409
70	20	5	442-0410