Stoppers, conical, Iso-Versinic® Saint-Gobain



Fluoroelastomer Viton®

Excellent chemical resistance, even at high temperatures.

- Resistant to many acids and aggressive chemicals even in high concentrations and at high temperatures, particularly hydrocarbons, oils and strong acids, aromatic and chlorinated solvents
- Convenient pack sizes

Temperature resistant from -20 to +200 °C (up to +300 °C for short periods)

Height (mm)	Ø bottom (mm)	Ø top (mm)	Pk	Cat. No.
19,0	9,0	12,0	10	217-0171
19,0	10,0	14,0	10	217-0172
19,0	12,0	15,0	10	217-0173
21,0	14,0	17,0	10	217-0174
23,0	16,0	19,0	5	217-0175
25,0	18,0	21,0	5	217-0176
28,0	19,0	23,0	5	217-0177
30,0	22,0	26,0	5	217-0178
32,0	24,0	29,0	5	217-0179
34,0	26,0	32,0	2	217-0180
36,0	28,0	34,0	2	217-0181

Stoppers, red rubber



Solid, red rubber stoppers conforming to BS 2775. Highly elastic, for perfect sealing and adhesion.

- Resistant to common laboratory chemicals
- •
- Provides a perfect seal and exceptional bonding
- Solid form (pre-drilled holes available on request)
- •
- Resistant to temperatures from -5 to +70 °C (120 °C in humid atmosphere)
 Height (mm) Ø bottom (mm) Ø top (mm)

Height (mm)	Ø bottom (mm)	Ø top (mm)	Pk	Cat. No.
16,0	5,0	7,0	10	391-2100
16,0	6,0	8,0	10	391-2101
16,0	7,0	9,0	10	391-2102
20,0	8,0	10,5	10	391-2103
20,0	9,0	11,5	10	391-2104
20,0	10,0	12,5	10	391-2105
24,0	11,0	14,0	10	391-2106
24,0	13,0	16,0	10	391-2108
24,0	15,0	18,0	10	391-2109
26,0	17,0	20,5	10	391-2111
28,0	19,0	22,5	10	391-2112
28,0	21,0	24,5	10	391-2113
28,0	23,0	26,5	10	391-2115
28,0	25,0	28,5	10	391-2116
32,0	27,0	31,0	10	391-2117
32,0	29,0	33,0	10	391-2118
35,0	31,0	36,0	10	391-2119
38,5	33,0	38,5	10	391-2120
38,5	35,0	40,5	10	391-2121
38,5	37,0	42,5	10	391-2123
42,0	41,0	47,0	10	391-2126
42,0	43,0	49,0	10	391-2127
42,0	45,0	51,0	1	391-2128
42,0	49,0	55,0	1	391-2129
45,5	53.0	59.5	1	391-2130
49,0	57.0	64.0	1	391-2131
49,0	62.0	69.0	1	391-2132
49,0	67.0	74.0	1	391-2133
49,0	71.0	78.0	1	391-2134
54,0	75.0	85.0	1	391-2135
54,0	79.0	89.0	1	391-2136
54,0	86.0	96.0	1	391-2137
54,0	92.0	102.0	1	391-2138
54,0	99.0	109.0	1	391-2139
63,5	105.0	116.5	1	391-2140