

Test tubes without rim, Durham



Soda-lime glass or neutral glass SAMCO '50'

Soda-lime glass test tubes are suitable for general mixing and simple laboratory work, and will withstand moderate warming (e.g. in a water bath). They should not be placed directly into naked flames.

SAMCO neutral glass test tubes will withstand moderate temperature change, they should not be taken from cold and placed directly into the hottest part of the flame without pre-heating.

- Wall thickness of 0,65 mm
- Tolerances as specified in ISO 4142:2002

Length (mm)	Ø ext. (mm)	Pk	Cat. No.
Soda-lime glass			
25	6,0	250	212-7095
35	8,0	250	212-7096
Neutral glass			
30	6,5	250	212-0448
50	7,5	250	212-0449



Test tubes with rim



FIOLAX®, neutral glass

The economical alternative for a wide range of uses. Thin walled.

- Very good chemical resistance
- Relatively resistant against rapid temperature changes and local heating

DIN 12395

Length (mm)	Ø ext. (mm)	Wall thickness (mm)	Pk	Cat. No.
70	8	0,4 - 0,5	100	212-0021
75	10	0,4 - 0,5	100	212-0300
75	12	0,4 - 0,5	100	212-0301
100	10	0,4 - 0,5	100	212-0022
100	12	0,4 - 0,5	100	212-0023
130	14	0,4 - 0,5	100	212-0302
130	16	0,5 - 0,6	100	212-0303
150	25	0,6 - 0,7	50	212-0304
160	16	0,5 - 0,6	100	212-0024
180	18	0,5 - 0,6	100	212-0025
180	20	0,5 - 0,6	100	212-0026
200	25	0,6 - 0,7	50	212-0305
200	30	0,7 - 0,8	50	212-0306

Test tubes with rim
DURAN Group

FIOLAX®, neutral glass

Thin walled test tubes for a wide variety of applications.

- Very good chemical resistance
- Relatively resistant against rapid temperature changes and local heating

Length (mm)	Ø ext. (mm)	Wall thickness (mm)	Pk	Cat. No.
70	8	0,4 - 0,5	100	212-1202
75	10	0,4 - 0,5	100	212-1204
75	12	0,4 - 0,5	100	212-1208
100	10	0,4 - 0,5	100	212-1206
100	12	0,4 - 0,5	100	212-1210
130	14	0,4 - 0,5	100	212-1212
130	16	0,5 - 0,6	100	212-1214
150	20	0,5 - 0,6	100	212-1220
150	25	0,6 - 0,7	50	212-1224
160	16	0,5 - 0,6	100	212-1216
180	18	0,5 - 0,6	100	212-1218
180	20	0,5 - 0,6	100	212-1222
200	25	0,6 - 0,7	50	212-1226
200	30	0,7 - 0,8	50	212-1228