



### Beakers, PMP, transparent, squat form

02

Tapered, stacking beakers providing excellent optical clarity, with crisp, blue graduations designed to withstand 175°C. Precise, non-drip spout allows easy pouring and non-slip, anti-suction base allows safe use in wet environments. S.P.I. recycling code and date of manufacture.

Catalogue No	Alt. No	Capacity, mL	Height, mm	O.D., mm	Pack qty
BNH-705-020R	BTB0050P	50	61	50.5	10
BNH-705-030X	BTB0100P	100	73	61.5	10
BNH-705-040L	BTB0250P	250	96	80.5	5
BNH-705-050Y	BTB0400P	400	111	92.5	5
BNH-705-060F	BTB0500P	500	121	102.5	5
BNH-705-070C	BTB0600P	600	126	104	5



### Beakers, PMP, crystal clear, squat form, BS 5404 : Part 1, ISO 675

02

Crystal clear, will withstand 175°C for short periods, 150°C for continuous work. Permanent graduations moulded in for reproducibility, excellent chemical resistance. Not suitable for use with stirrer hotplates. Autoclavable.

Catalogue No	Alt. No	Capacity, mL	Height, mm	O.D., mm	Pack qty
BNH-710-010U	1541	25	49	35	10
BNH-710-030X	1542	50	60	42	10
BNH-710-050Y	1543	100	72	52	10
BNH-710-070C	1545	250	96	70	10
BNH-710-090T	1546	500	120	90	5
BNH-710-110Q	1548	1,000	148	110	1
BNH-710-130K	1549	2,000	185	135	1
BNH-710-150E	1330	3,000	200	160	1
BNH-710-170V	1331	5,000	230	190	1



### Beakers, PMP, transparent, squat form BS 5404 : Part 1, ISO 7065, Thermo Scientific Nalgene

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Excellent chemical resistance and heat tolerance; can be used continuously at 150°C. With intermittent service to 175°C. Graduated. Not suitable for use with hotplates. Autoclavable.

Catalogue No	Alt. No	Capacity, mL	Pack qty
BNH-750-006G	1203-0030	30	12
BNH-750-010P	1203-0050	50	12
BNH-750-020M	1203-0100	100	12
BNH-750-025C	1203-0150	150	12
BNH-750-030J	1203-0250	250	6
BNH-750-040G	1203-0400	400	6
BNH-750-044V	1203-0600	600	4
BNH-750-050D	1203-1000	1,000	3
BNH-750-070U	1203-2000	2,000	1
BNH-750-090X	1203-4000	4,000	1