



## Graduated beakers, low form

Autoclavable polypropylene. Permanent moulded-in graduations. Suitable for foodstaff. Capacities from 25ml to 5000ml.

Conforms to ISO 7056 - 1981 (E) and BS 5404 Part 1 with termoresistant polypropylene giving very high translucency. Autoclavable to 121°C for 20 minutes; continuous work at 100°C. Excellent chemical resistance.

Cap. (ml)	Subdivision (ml)	Ø ext. (mm)	Height (mm)	Pack (u.)	Art. No.
25	1	34	49	1	425-001801
50	2	41	60	1	425-001802
100	5	51	72	1	425-001803
250	10	71	95	1	425-001805



## Graduated beakers, low form, TPX KARTELL

Made of (TPX\*), totally transparent and autoclavable. Will withstand up to 170°C. Permanent moulded-in graduations. Suitable for foodstaff. Capacities from 25ml to 5000ml. Conforms to ISO 7056 - 1981 (E) and BS 5404 Part 1 with crystal clear thermoresistant polypropylene, autoclavable at 121°C for 20 minutes; continuous work at 100°C. Excellent chemical resistance.

Cap. (ml)	Subdivision (ml)	Ø ext. (mm)	Height (mm)	Pack (u.)	Art. No.
25	1	34	49	1	425-001541
50	2	42	60	1	425-001542
100	5	52	72	1	425-001543
250	10	71	95	1	425-001545



## Blue graduated beakers, low form, PP

Autoclavable polypropylene. Permanent moulded-in graduations, blue coloured. Suitable for foodstaff. Capacities from 25ml to 5000ml.

Conforms to ISO 7056 - 1981 (E) and BS 5404 Part 1 with termoresistant polypropylene giving very high translucency. Autoclavable to 121°C for 20 minutes; continuous work at 100°C. Excellent chemical resistance.

Capacity (ml)	Subdivision (ml)	Ø ext. (mm)	Height (mm)	Pack (u.)	Art. No.
25	1	34	49	1	425-001821
50	2	41	60	1	425-001822
100	5	51	72	1	425-001823
250	10	71	95	1	425-001824
500	10	87	119	1	425-001825



## Blue graduated beakers, low form, TPX

Made of (TPX\*), totally transparent and autoclavable. Will withstand up to 170°C. Permanent moulded-in graduations. Suitable for foodstaff. Capacities from 25ml to 5000ml. Conforms to ISO 7056 - 1981 (E) and BS 5404 Part 1 with crystal clear thermoresistant polypropylene, autoclavable at 121°C for 20 minutes; continuous work at 100°C. Excellent chemical

Cap. (ml)	Subdivision (ml)	Ø ext. (mm)	Height (mm)	Pack (u.)	Art. No.
25	1	34	49	1	425-001720
50	2	42	60	1	425-001721
100	5	52	72	1	425-001722
250	10	71	95	1	425-001723
500	10	88	119	1	425-001724

For further information, please contact scharlab@scharlab.com