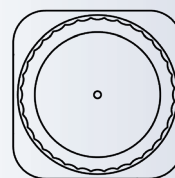


LABORATORY BOTTLES, WIDE NECK

"BOECO GERMANY" boro 3.3., amber, graduated, square, Retrace code
Complete with **blue** GL 80 screw cap and pouring ring of PP.
Resistant to steam sterilization up to 140 °C



Capacity	GL	Code	Pack of
500 ml	80	BOE 5096445	10
1000 ml	80	BOE 5096545	10
2000 ml	80	BOE 5096635	10
5000 ml	80	BOE 5096735	6

SCREW CAPS

GL	Color, material	Heat resistant	Code	Pack of
32	Blue, PP	up to 140°C	BOE 5923919	10
45	Blue, PP	up to 140°C	BOE 5923928	10
45	Red, PBTB	up to 200°C	BOE 5924028	10
80	Blue, PP	up to 140°C	BOE 5923916	10



POURING/OUTLET RINGS,

GL	Color, material	Heat resistant	Code	Pack of
32	Blue, PP	up to 140°C	BOE 5924219	10
45	Blue, PP	up to 140°C	BOE 5924228	10
45	Red, ETFE	up to 200°C	BOE 5924428	10
80	Blue, PP	up to 140°C	BOE 5924207	10



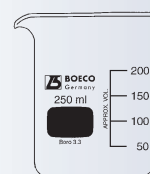
PTFE COATED SILICON GASKET,

Diameter	Heat resistant	Code	Pack of
43 mm	up to 200°C	BOE 9180001239	10

BEAKERS

low form, with lip and graduation, "BOECO Germany", boro 3.3., ISO 3819

Capacity	Code	Pack of
25 ml	BOE 5010614	10
50 ml	BOE 5010617	10
100 ml	BOE 5010624	10
150 ml	BOE 5010629	10
250 ml	BOE 5010636	10
400 ml	BOE 5010641	10
600 ml	BOE 5010648	10
800 ml	BOE 5010653	10
1000 ml	BOE 5010654	10
2000 ml	BOE 5010663	4
3000 ml	BOE 5010668	4
5000 ml	BOE 5010673	2



BEAKERS

tall form, with lip and graduation, SIMAX, borosilicate glass 3.3., ISO 3819

Capacity	Code	Pack of
50 ml	BOE 5011617	10
100 ml	BOE 5011624	10
150 ml	BOE 5011629	10
250 ml	BOE 5011636	10
400 ml	BOE 5011641	10
600 ml	BOE 5011648	10
800 ml	BOE 5011653	10
1000 ml	BOE 5011654	10
2000 ml	BOE 5011663	6
3000 ml	BOE 5011668	6

