

Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

BOROSILICATE 3.3 DURAN glass flasks with spherical bottom

normalized ground cone

Laboratory flasks are vessels used in chemistry for distillation and as containers in which to perform reactions.

They are also used to collect substances in a gaseous state, thanks to their shape which better withstands pressure.

Round bottom flasks in borosilicate glass 3.3 DURAN

Produced from original DURAN hose

Excellent chemical resistance

Minimum thermal expansion

High resistance to thermal shocks.

On request executions with other capacities / other NS cones



Code	Description	NS cone	Capacity ml	Pieces per pack.
1011117	BOROSILICATE glass flasks 3.3 DURAN - cap. 50 ml	29/32	50	10
1011124	BOROSILICATE glass flasks 3.3 DURAN - cap. 100 ml	29/32	100	10
1011136	BOROSILICATE glass flasks 3.3 DURAN - cap. 250 ml	29/32	250	10
1011144	BOROSILICATE glass flasks 3.3 DURAN - cap. 500 ml	29/32	500	10
1011154	BOROSILICATE glass flasks 3.3 DURAN - cap. 1000 ml	29/32	1000	10
1011163	BOROSILICATE glass flasks 3.3 DURAN - cap. 2000 ml	29/32	2000	10
1011168	BOROSILICATE glass flasks 3.3 DURAN - cap. 3000 ml	29/32	3000	1
1011171	BOROSILICATE glass	29/32	4000	1





Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

Code	Description flasks 3.3 DURAN - cap. 4000 ml	NS cone	Capacity ml	Pieces per pack.
1011173	BOROSILICATE glass flasks 3.3 DURAN - cap. 5000 ml	29/32	5000	1
1011176	BOROSILICATE glass flasks 3.3 DURAN - cap. 100 ml	29/32	6000	1