



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

Glass flasks with flat bottom cap. ml 2000

narrow mouth - flared hem

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.

Flat bottom flasks made of borosilicate glass 3.3 (DIN-ISO 3585)

Excellent chemical resistance Minimum thermal expansion

High resistance to thermal shocks.

Narrow mouth, flared hem

DIN-ISO 1773



Code	Description	Capacity ml	max diameter	neck diameter	H mm	Pieces per
			mm	mm		pack.
1005063	Glass flasks with flat bottom cap. ml 2000	2000	166	50	250	6

1/1