



▶ Glass stopper tip bottom



BORO
3.3

ISO
12252

- 1 | In compliance with DIN 12252 standard.
- 2 | Used on different kind of jointed products like bottles, cylinder with stoppers, and jointed flasks mainly volumetric flasks.
- 3 | The hexagonal head avoids contamination of the ground surface, this form also helps preventing the rolling of the stopper and provides a good grip.
- 4 | The stoppers also come with drip tip form, once placed on the flask helps the liquid to fully enter into the flask.

Code	Ground	Form
BMC003	12/21	Hexagonal
BMC005	14/23	Hexagonal
BMC007	19/26	Hexagonal
BMC009	24/29	Hexagonal
BMC011	29/32	Hexagonal
BMC017	10/19	Hexagonal
BMC018	14/23	Hexagonal

▶ Glass stopper flat bottom



ISO
12252

- 1 | In compliance with Din 12252 standard.
- 2 | Used on different kind of jointed products like bottles, stoppered cylinder, and jointed flasks mainly volumetric flasks.
- 3 | Hexagonal head if placed on at head end avoids contamination of ground surface.
- 4 | Hexagonal form head it also helps in preventing the rolling of the stopper and provides a good grip.

Code	Ground	Form
BMC012	34/35	Hexagonal