

Volumetric flasks, boro 3.3, class A, PUR coated, blue graduations

The plain and high quality PUR coating envelops the volumetric flasks like a protective skin. In the event of breakage, the safety coating helps contain the glass fragments. The light blue coating facilitates optical distinction. Frequent autoclaving at 121 °C reduces splintering protection. Suitable for dishwashers (cleaning up to max. 95°C). All Blaubrand[®] volumetric flasks are supplied with a batch number and an accompanying batch certificate within the outer packaging. They are also available with individual works or DAkkS (former DKD) calibration certificate on request.

- Blaubrand[®] PURprotect
- DIN EN ISO 1042
- DE-M marking
- Ring mark and inscriptions in high contrast blue enamel
- Calibrated to contain (TC, IN)
- With PP stopper

Standard:		DIN EN ISO 1042						
Nominal capacity ml	Tolerance ml	Ground size	Accuracy class	Material	Material closure	Type of closure	PK	Cat. No.
100	±0.1	NS14/23	A	Boro 3.3	PP	Stopper	1	9.276 461
1000	±0.40	NS24/29	A	Boro 3.3	PP	Stopper	1	9.276 465

- Alternativen:
- Volumetric flasks, boro 3.3, class A, blue graduations / BRAND
 - Volumetric flasks, boro 3.3, class A, amber graduations, with PP stopper / BRAND
 - Volumetric flasks, borosilicate glass 3.3, Class B. / BRAND
 - Volumetric flasks, boro 3.3, class A, with beaded rim / BRAND
 - Volumetric flasks, boro 3.3, class A, PUR coated, blue graduations / BRAND