

## Coated Volumetric Flasks BLAUBRAND<sup>®</sup> PURprotect

Better protection in the laboratory!

BRAND. For lab. For life.®

- + Protective coating against splintering effect
- + The light blue coating facilitates optical distinction from uncoated flasks
- + Class A, DE-M marking

BRAND 500 NS 19/26 Lie 205 mi



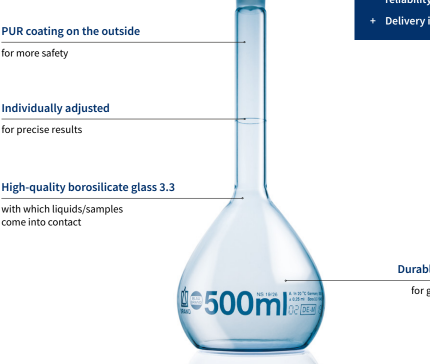
## Get to know the Coated Volumetric Flasks PURprotect

The PUR coating envelops the volumetric flasks like a protection skin. In the event of breakage, the safety coating helps contain the glass fragments.

Compared to uncoated glass flasks the electrostatic charge is not increased. The light blue coating facilitates optical distinc-

tion. The maximum operating temperature at dry heat is 135°C (exposure time < 30 min). Frequent autoclaving at 121 °C reduces splintering protection. Cleaning up to max. 95 °C.

- + Light blue coating facilitates optical distinction
- + Adjustments carried out using computercontrolled production facilities
- + AQL ≤ 0.4, i.e. the error limits are met with a reliability of at least 99.6 %
- + Delivery incl. lot certificate



Durable quality inks

for good readability



If the volumetric flask breaks, the shattering effect is reduced.



With a normal volumetric flask, samples are lost.



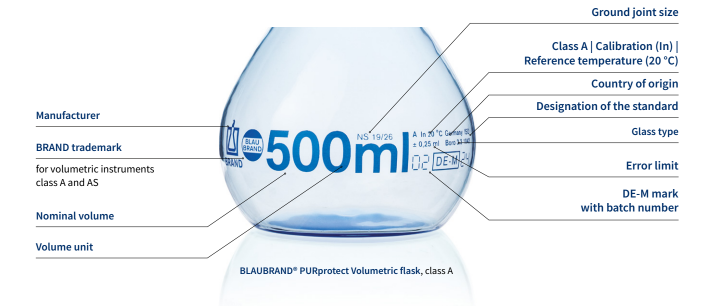
### Certificates, accessories and spare parts online

Find quality certificates, technical documentation and accessories for your BLAUBRAND<sup>®</sup> volumetric instruments in our free online service MyProduct.

More information: https://www.brand.de/myproduct All individual and batch certificates are archived for at least 10 years, and are available for download at: www.brand.de.

## Identification of BLAUBRAND® volumetric instruments

For traceability, the essential information is printed on the volumetric instruments. Requirements from the regulatory area (e.g. standards, pharmacopeia and quality management) are thus fulfilled.



# **Ordering information**

#### BLAUBRAND® PURprotect, class A, DE-M marking

Boro 3.3, with PP stopper, ISO batch certificate DIN EN ISO 1042. Calibrated to contain (TC, In).

	Error limit ± ml	Neck size	Pack of	Cat. No.
50 W	0.10	NS 14/23	2	36548
100	0.10	NS 14/23	2	36549
200	0.15	NS 14/23	2	36550
250	0.15	NS 14/23	2	36551
500	0.25	NS 19/26	2	36552
1000	0.4	NS 24/29	1	36553



\_\_\_\_\_

### BRAND GMBH + CO KG P.O. Box 1155 | 97861 Wertheim | Germany T +49 9342 808 0 | F +49 9342 808 98000 | info@brand.de | www.brand.de

BRAND. For lab. For life.®

BLAUBRAND<sup>®</sup>, BRAND<sup>®</sup>, BRAND. For lab. For life.<sup>®</sup> as well as the BRAND figurative mark are registered trademarks or trademarks of BRAND GMBH + CO KG, Germany. The BRANDGROUP figurative mark is registered trademark or trademark of Brand Group SE & Co. KG, Germany. All other trademarks mentioned or depicted here are the property of the respective owners.

Our technical literature is intended to inform and advise our customers. However, the validity of general empirical values, and of results obtained under test conditions, for specific applications depends on many factors beyond our control. Please appreciate, therefore, that no claims can be derived from our advice. The user is responsible for checking the appropriateness of the product for any particular application.

California Residents: For more information concerning California Proposition 65, please refer to www.brand.de/calprop65.

Subject to technical modification without notice. Errors excepted.



Find accessories and replacement parts, user manuals, test instructions (SOP) and product videos at shop.brand.de



Further information on products and applications can be found on our YouTube channel: mylabBRAND





BRAND (Shanghai) Trading Co., Ltd. Shanghai, China

T +86 21 6422 2318 info@brand.com.cn china.brand.com.cn BRAND Scientific Equipment Pvt. Ltd. Mumbai, India

T +91 22 42957790 customersupport@brand.co.in www.brand.co.in BRANDTECH<sup>®</sup> Scientific, Inc. Essex, CT. United States of America

T +1 860 767 2562 info@brandtech.com www.brandtech.com

