Issuer's name/ producer:

KAVALIERGLASS, a.s.

Issuer's address/Producer:

Křížová 1018/6, Prague 5

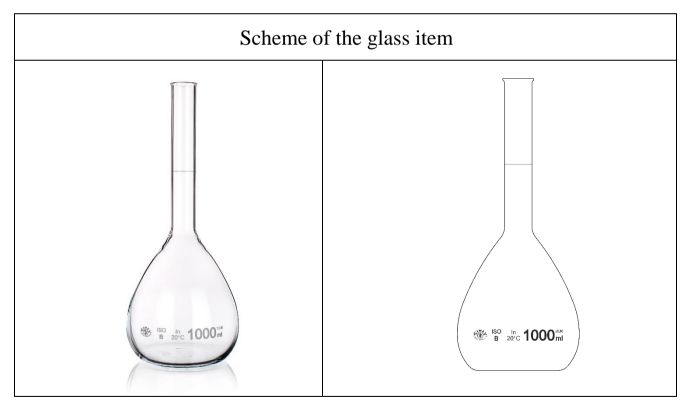
office: Sklářská 359, 285 06 Sázava, Czech Republic

Object of the declaration:

FLASKS VOLUMETRIC

with rim, without stopper, class B

| Product IDN & Description | Catalog No. | Capacity/ ml |
|---------------------------|--|-----------------------------------|
| 1502 B | 1632431031018 1632431031019 1632431031023 1632431031025 1632431031030 1632431031037 | 5 10 25 50 100 200 |
| | 1632431031038 1632431031043 1632431031044 1632431031046 | 250 500 1000 2000 |



| Material specification: | | |
|--------------------------------|--|--|
| Cylinder graduated | clear | Borosilicate glass SIMAX® |
| Print on the body of the flask | white | in fired-on, chemically resistant ceramic enamel |
| | | |
| Purpose of use | laboratory volumetric glassware common measuring of the liquid capacity, preparation and storage of standard solutions | |

The object of the certificate described above is in conformity with the requirements of the following standards and regulations:

Glass characteristics:

- ISO 3585 Borosilicate glass 3.3 Properties
 - Chemical durability (art. 4.1, 4.2, 4.3, 4.4)
 - Physical properties (art. 5.1, 5.2, 5.3, 5.4, 5.5, 5.6)
- Glass containers for pharmaceutical use
 - Eur. Ph 10th -3.2.1 Glass Type I.
- ISO 1042 Laboratory glassware One-mark volumetric flasks
 - Maximum permissible errors in capacity fulfill the values specified in Table 1 ISO 1042.

Table 1 – ISO 1042

| Class A, Certified Volumetric Flasks, Transparent | | |
|---|-----------------------|--|
| Nominal capacity [ml] | Accuracy limits [±ml] | |
| 5 | 0,05 | |
| 10 | 0,05 | |
| 25 | 0,08 | |
| 50 | 0,12 | |
| 100 | 0,20 | |
| 200 | 0,30 | |
| 250 | 0,30 | |
| 500 | 0,50 | |
| 1000 | 0,80 | |
| 2000 | 1,20 | |

No heavy metals (lead, cadmium, mercury and hexavalent chromium):

• Regulation (EC) No. 987/2008 of 8 October 2008 amending Regulation (EC) No. 1907/2006 – REACH as regards Annexes IV and V – glass was exempted from the obligation to register.

Chemical characteristics (acc. to Regulation No 1907/2006/EC):

Composition: CAS No. EINECS No. Component: Concentration / Percent: 65997-17-3 266-046-0 Glass, oxide, chemicals 100%

Characteristics of Borosilicate glass SIMAX®:

- Acid resistance Class I. (to ISO 1776)
- Hydrolytic resistance Class I. (HGB1 to ISO 719; HGA1 to ISO 720)
- Alkali resistance Class II. (to ISO 695)
- Coefficient of mean linear thermal expansion α: 3,3 x10⁻⁶ K⁻¹ (to ISO 7991; 20/300 °C)

Additional information:

The producer confirms hereby that the characteristics, measures and accuracy of the products listed above are in full conformity with the provisions of the standard.

The producer also declares that the products are safe when used in usual and proper way.

The producer has installed the Quality Assurance System according to ISO 9001 and thus guarantees that all products delivered to the market are in full conformity with the technical documentation and with all fundamental requirements to such products.

Certificate No. 04 100 940602 issued by TÜV CERT, Certification Body at TÜV NORD CERT GmbH.

The certificate is issued for the customer: -

Sázava, 29. 01. 2021 Place and date of issue Ing. Kristýna Machová Project Quality Engineer

