

CERTIFICATE OF ACCREDITATION

No. S-106

dated 01.01.2026

The Slovak National Accreditation Service issues a Certificate of Accreditation to an accredited body pursuant to Section 26 par.6 of Act No. 53/2023 Coll. on Accreditation of Conformity Assessment Bodies (hereinafter referred to as the "Accreditation Act").

Eurofins BioPharma Product Testing Slovakia s.r.o.Radlinského 9, 811 07 Bratislava – mestská časť Staré Mesto
ID Number: 31 329 209**Organizational unit performing the activity of the Accredited Body:**
Testing laboratories**Workplace of the Accredited Body:**
Testing laboratory Bratislava, Kollárovo námestie 9, 811 07 Bratislava;**Identification number of the Accredited Body:** 031/S-106**Area of accreditation:** Testing laboratory

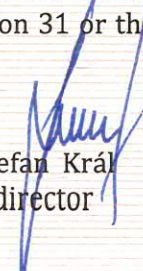
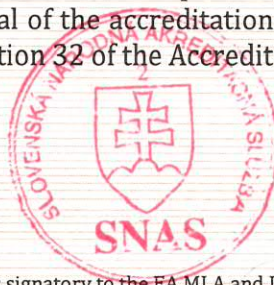
The accredited body demonstrated its competence to perform the accredited activity fulfilling the accreditation requirements of **ISO/IEC 17025: 2017** Standard when performing 1. Physical, physico-chemical, chemical, microbiological, biological and sensory testing of: food supplements, cosmetic and hygienic products, packaging materials, pulp, paper, articles of short-term use, chemical products, detergents, toys, water within the fixed accreditation scope given in the Annex to this Certificate.

2. Physico-chemical, chemical testing of food supplements, spirit and denatured spirit, chemical products, additives within the flexible accreditation scope given in the Annex to this Certificate. The Annex is an integral part of Certificate of Accreditation.

Number and date of issue of the accreditation decision: No. 031/12407/2025/2 dated 16.12.2025**Validity of the accreditation decision:**

The accreditation decision No. 031/12407/2025/2 dated 16.12.2025 is valid from 23.01.2026 to 23.01.2031.

The validity of this Accreditation Certificate expires upon the expiry of the accreditation decision, the decision on withdrawal of the accreditation pursuant to Section 31 or the expiry of the accreditation pursuant to Section 32 of the Accreditation Act.


Štefan Král
director

SNAS is signatory to the EA MLA and ILAC MRA.

record number: 12217/350189

Slovenská národná akreditačná služba, Karloveská 63, P.O.BOX 74, 840 00 Bratislava

SCOPE OF ACCREDITATION

Accredited body: Eurofins BioPharma Product Testing Slovakia s.r.o.
Radlinského 9, 811 07 Bratislava

Organizational unit performing the activity of the accredited body:
Testing laboratories

Place of performance of the accredited body:
Testing laboratory Bratislava, Kollárovo nám. 9, 811 07 Bratislava

Identification number of the accredited body: 031/S-106

Fixed Accreditation Scope

Testing laboratory Bratislava, Kollárovo nám. 9, 811 07 Bratislava

| Item | Object of the test | | Applied method | | The other specification (modification/validation, opinions/interpretations, workplace etc.) |
|------|--|---|-----------------------------------|--|---|
| | Object | Property / Parameter | Principle / Type | Identification | |
| 1 | Cosmetic products; detergents; products from paper, pulp and cardboard; food supplements | pH | potentiometric method | ŠPP No. 001-D ČL ¹⁾ , Ph. ²⁾ Eur. as amended, art. 2.2.3 | |
| 2 | Cosmetic products; detergents | Non-volatile substance at 105 °C | gravimetric method | ŠPP No. 030-D | |
| 3 | Cosmetic products, products from paper, pulp and cardboard | Free formaldehyde | spectrophotometric method | ŠPP No. 047-D (STN EN ISO 12460-5, STN EN 1541 Government Regulation No. 348/2004) | |
| 4 | Soaps | Free caustic alkali, Method A (ethanol method) | titrimetric determination | ŠPP No. 010-D (STN ISO 456) | |
| 5 | Detergents and cosmetic products | Organic substances soluble in ethanol | extraction and gravimetric method | ŠPP No. 040-D, ŠPP No. 041-D (ČSN 68 1141, ČSN 68 1142) | |
| 6 | Detergents | Active oxygen content | titrimetric determination | ŠPP No. 058-D (ČSN 68 1156) | |
| 7 | Chemical products; food supplements | Density or relative density by pycnometer | gravimetric method | ŠPP No. 012-F ČL ¹⁾ , Ph. ²⁾ as amended, art. 2.2.5) | |
| 8 | | Dynamic viscosity | physical measurement | ŠPP No. 115-F (ČL ¹⁾ , Ph. ²⁾ as amended, art. 2.2.8, 2.2.10) | |
| 9 | | Water content by Karl Fischer titration | potentiometric method | ŠPP No. 031-F (ČL ¹⁾ , Ph. ²⁾ as amended, art. 2.5.12) | |
| 10 | Waters Drinking waterpool | Total organic carbon and dissolved organic carbon (TOC a DOC) | NDIR | ŠPP No. 035-F ČL ¹⁾ , Ph. ²⁾ as amended, art. 2.2.44, (STN EN 1484) | |
| 11 | Toys, packaging and hygienic materials, consumer goods | Phthalate: - dibutylphthalate, - di-(2-ethylhexyl) phthalate, - di-n-octyl phthalate, - buthyl benzyl phthalate, - di-izodecyl phthalate, - di-izononyl phthalate | extraction, GC-MS | ŠPP ORG.M.042 (EPA 8060-61) | |

Notices:

- 1) Bohemian Pharmacopoeia
- 2) European Pharmacopoeia

Record number: 12407/684312

Slovenská národná akreditačná služba, Karloveská 63, P.O.BOX 74, 840 00 Bratislava



Flexible Accreditation Scope

Testing laboratory Bratislava, Kollárovo nám. 9, 811 07 Bratislava

| Item | Object of the test | | Applied method | | The other specification (opinions/interpretations, workplace etc.) |
|------|---|------------------------------|---------------------------|---|--|
| | Object | Property / Parameter / | Principle / Type | Identification | |
| 1 | food supplements, food additives, chemicals | Content of components | HPLC/DAD | ŠPP No. 027-F ČL, Ph. Eur. as amended | |
| 2 | Products with spirit content, spirit and denaturated spirit | Content of spirit | GC/FID | ŠPP No. 002-E (Agilent Technologies, Application Note, p. 1-4, 2009) | |
| 3 | food supplements, food additives, chemicals | Content of components | GC/FID | ŠPP No. 016-F ČL, Ph. Eur. as amended | |
| 4 | food supplements, food additives, chemicals | | titrimetric determination | ŠPP No. 003-F ČL, Ph. Eur. as amended | |
| 5 | Denaturated spirit and concentrate denaturants | Content of denaturing agents | GC/FID | ŠPP No. 003-E (Agilent Technologies, Application Note, p. 1-4, 2009) | |

The laboratory keeps an up-to-date list of all test methods with a flexible scope of accreditation on the <https://www.eurofins.sk/en-en/certificates>

Flexibility does not apply to changing the principle of the methods used in a given flexible scope.

The principle of flexibility can be used by the laboratory within the framework of:

- objects/matrices/environments
- properties/parameters/indicators/analytes
- methods and procedures used for testing
- equipment

Personnel competent to modify and validate methods/develop new methods during the validity of the accreditation

| Name and surname, title | Competence to modify and validate methods/develop new methods - item in activity specification No. |
|-------------------------|--|
| Ing. Emil Švajdlenka | 1, 3 |
| Ing. Andrea Vargová | 2, 4, 5 |
