

Republic of Bulgaria Executive Agency Bulgarian Accreditation Service



Signatory to the EA Multilateral Agreement in this fied

ORDER № A 674 Sofia, 28.11.2022

Pursuant to Art. 10, para. 1, items 3 and 4, Art. 28, para. 1, Art. 30, para. 1, of the Law on National Accreditation of Conformity Assessment Bodies, items 6 and 7 of the BAS QR 2 Accreditation Procedure, in connection with an open procedure reg. Nº 203/276 Π / Π / Π /PO/25.05.2022, assessment report reg. Nº 203/276 Π / Π / Π /PO/9/B/05.10.2022, and Statement of the Accreditation commission reg. Nº 203/276 Π / Π / Π / Π /PO/10/B/04.11.2022, I hereby

RE-ACCREDIT AND EXTEND THE SCOPE OF ACCREDITATION

NATIONAL CUSTOMS AGENCY, CENTRAL CUSTOMS DEPARTMENT

Central Customs Laboratory Directorate

Management and laboratory address: 1202 Sofia, 47 G. S. Rakovski Str.

To perform testing of:

Nº 1	products	Type of testing/characteristics	Testing methods (standardised/validated)
1.	Animal and	3	4
1.	Animal and vegetable fats and oils	1.1. Butyric acid methyl ester	БДС EN ISO 5508
		 1.2. Fatty acid composition (saturated and unsaturated fatty acids) 	БДС EN ISO 12966-4
		1.3. Iodine number	БДС EN ISO 3961
		1.4. Acidity number	БДС EN ISO 660
2.	144:	1.5. Penetration	AOCS Cc 16-60
-	Wine	Alcohol content	OIV-MA-AS 312-01A, item 4.B
3.	Spirits, spirit distillates, ethyl alcohol		Regulation (EC) Nº 2870/2000 Annex I, Method B
4.	Denatured ethyl alcohol	methyl ketone (MEK)	ILIADe code 453/CLEN Method
		4.2. Denatonium benzoate (bitrex)	ILIADe code 280/CLEN Method
5.	Tobacco, tobacco products and other smoking products	Nicotine	CORESTA Recommended method Nº 62
6.	Crude petroleum and organic solvents	Density	БДС EN ISO 12185
7.	n	7.1. Density	5/JC EN ISO 13105
		7.2. Distillation	БДС EN ISO 12185
		characteristics	БДС EN ISO 3405
8.		Fatty acid methyl esters	БДС EN 14078

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Nº 1	2	Type of testing/characteristics 3	Testing methods (standardised/validated)
9.	Plant materials	Tetrahydrocannabinol (THC)	РАП № 67-1:2022
10.	F. C.	Water absorption	ASTM C 373
11.	Textile materials and articles thereof	11.1. Fiber content	БДС EN ISO 1833-1, Annex B
		11.2. Fiber content	БДС EN ISO 1833-11 (sulfuric acid method)

^{*}Flexible scope: Implementing a new version of standards/documents or standards / documents replacing them is allowed. An updated list of standards/documents and their dated versions is provided by laboratory.

References:

ILIADe code 453/CLEN Method: Denatured ethyl alcohol. Determination of isopropanol (IPA) and ethyl methyl ketone (MEK) by gas chromatographic analysis.

ILIADe code 280/CLEN Method: Denatured ethyl alcohol. Determination of bitrex by high-performance liquid chromatography

CORESTA Recommended method N° 62 - Determination of nicotine in tobacco and tobacco products by gas chromatographic analysis.

Fixed scope reference:

PAN Nº 67-1:2022 (Work Analytical Procedure) - validated method for plant materials. Quantification of $\Delta 9$ - tetrahydrocannabinol (dronabinol) in plant materials; Indicator: Tetrahydrocannabinol (THC).

I ORDER

To issue the Certificate of accreditation reg. N° 276 JN/28.11.2022, valid until 28.11.2026, of Central Customs Laboratory Directorate at Central customs department, National Customs Agency and this order as an integral part of it.

The Certificate of accreditation with the enclosure to be received by the manager/representative of the National Customs Agency, the head of Central Customs Laboratory Directorate at Central customs department, National Customs Agency, or other authorized person in the office of EA BAS.

Upon receipt of the certificate and the enclosure issued, the accredited person is obliged to return to EA BAS the originals of accreditation certificate N° 276 JII /27.04.2022, valid until 26.11.2022 and its enclosure – EA BAS order reg. N° A 271/ 27.04.2022.

This order shall be notified to the Central customs department, National Customs Agency, Central customs department within 3 (three) days from its issuance.

Eng. Irena Borislavova

Executive Director of EA BAS

EXECUTIVE