



Signatory to the EA Multilateral Agreement in this field

ORDER

N A 390
Sofia, 08.12.2025

On the basis of Art. 10, para. 1, item 2a of the Law on the National Accreditation of Conformity Assessment Bodies and item 5.3.1 in connection with item 4.3.8 f) of the Accreditation Procedure BAS QR 2, report with entry No. 126/159 OKA/ПА/4/B/10.11.2025 and order of EA BAS A No. A 389/08.12.2025

I AMEND ORDER OF EA BAS Executive Agency No. A 287/01.09.2025

Inspection Body of type A
at Regional Health Inspectorate, Targovishte

Management and office address:
7700 Targovishte, 33 Tsar Osvoboditel Blvd.

To perform inspection of:

Type of the scope: <i>flexible for part of the range*</i>					
No	Field of Inspection	Type of Inspection	Parameter of Inspection / Characteristic	Test and Measurement Methods Used During Inspection, Inspection Procedure	Regulations, Standards, Specifications, Schemes
1	2	3	4	5	6
I. WATER					
	Water for drinking and household purposes for the needs of official control	Initial and/or periodic of new and/ or in use products			Ordinance № 9, SG, № 30/2001
			Power lines bridge	БДС EN 27888	
			General hardness	БДС 3775	
			Active reaction	БДС 3424	
			Permanganate oxidizability	БДС 3413	
			Ammonium ion	ВЛМ-ХВ-09:2020**	
			Nitrites	ВЛМ- ХВ -08:2020**	
			Nitrates	ВЛМ- ХВ -11:2020**	
			Chlorides	БДС 3414	
			Phosphates	ВЛМ- ХВ -06:2016**	
			Sulfates	ВЛМ- ХВ -05:2016**	
			Calcium	БДС ISO 6058	

Type of the scope: flexible for part of the range*

№	Field of Inspection	Type of Inspection	Parameter of Inspection / Characteristic	Test and Measurement Methods Used During Inspection, Inspection Procedure	Regulations, Standards, Specifications, Schemes
1	2	3	4	5	6
			Iron	ВЛМ- XB -07:2020**	
			Manganese	БДС ISO 6333	
			Fluorides	БДС 16911 cl. 1	
			Chrome	БДС 7212	
			Arsen	БДС 3570	
			Aluminum	ВЛМ- XB -01:2015**	
			Cyanides	ВЛМ- XB -02:2015**	
			Copper	ВЛМ- XB -03:2015**	
			Zinc	ВЛМ- XB -04:2015**	
			Boron	ВЛМ- XB -10:2020**	
			Coliforms	БДС EN ISO 9308-1/A1	
			Escherichia coli	БДС EN ISO 9308-1/A1	
			Colony count (microbial count) at 22°C	БДС EN ISO 6222	
			Clostridium perfringens	БДС EN ISO 14189	
			Enterococci	БДС EN ISO 7899-2	
2.	Water from swimming pools	Initial and/or periodic of new and/ or in use products			Instruction № 34, SG, № 82/1975
			Active reaction	БДС 3424	
			Permanganate oxidizability	БДС 3413	
			Ammonium	ВЛМ- XB -09:2020**	
			Nitrites	ВЛМ- XB -08:2020**	
			Iron	ВЛМ- XB -07:2020**	
			Manganese	БДС ISO 6333	
			Residual active chlorine	БДС 3560	
			Total coli titer& Escherichia coli	БДС 17335	
			Enterococcal titer	БДС 17335	
			Staphylococcal titer	БДС 17335	
			Microbial count	БДС 17335	
3.	Surface water	Initial and/or periodic of new and/ or in use products			Regulation № 12, SG, № 63/2002

Type of the scope: flexible for part of the range*

№	Field of Inspection	Type of Inspection	Parameter of Inspection / Characteristic	Test and Measurement Methods Used During Inspection, Inspection Procedure	Regulations, Standards, Specifications, Schemes
1	2	3	4	5	6
			Total Coliforms	БДС 17336	
			Fecal coliforms	БДС 17336	
			Fecal streptococci	БДС 17335	
			Salmonella	БДС EN ISO 19250	
4.	Mineral waters (Ordinance№14 mineral spring &table water for bottling (CMD №178)	Initial and/or periodic of new and/ or in use products			
			Arsen	БДС 3570	Regulation ratified by Ministerial Decree № 178 SG, issue № 68/2004
			Fluoride	БДС 16911 cl. 1	Regulation ratified by Ministerial Decree № 178 SG, issue № 68/2004
			Chrome	БДС 7212	Regulation ratified by Ministerial Decree № 178 SG, issue № 68/2004
			Copper	ВЛМ- ХВ -03:2015**	Regulation ratified by Ministerial Decree № 178 SG, issue № 68/2004
			Nitrites	ВЛМ- ХВ -08:2020**	Regulation ratified by Ministerial Decree № 178 SG, issue № 68/2004
			Nitrates	ВЛМ- ХВ -11:2020**	Regulation ratified by Ministerial Decree № 178 SG, issue № 68/2004
			Manganese	БДС ISO 6333	Regulation ratified by Ministerial Decree № 178 SG, issue № 68/2004
			Mesophilic aerobic microbe count -at 22°C/72h - at 37°C/24h	БДС EN ISO 6222	Regulation № 14 SG,issue № 79/1987
			Microbe colony count -at 22°C/72h -at 37°C/24h	БДС EN ISO 6222	Regulation ratified by Ministerial Decree № 178 SG, issue № 68/2004
			Coliforms at 37°C	БДС 17336	Regulation № 14 SG,issue № 79/1987

Type of the scope: flexible for part of the range*

№	Field of Inspection	Type of Inspection	Parameter of Inspection / Characteristic	Test and Measurement Methods Used During Inspection, Inspection Procedure	Regulations, Standards, Specifications, Schemes
1	2	3	4	5	6
				БДС EN ISO 9308-1/A1	
			Coliforms at 37° C & 44.5°C	БДС 17336 БДС EN ISO 9308-1/A1	Regulation ratified by Ministerial Decree № 178 SG, issue № 68/2004
			E.coli at 43°C	БДС 17336 БДС EN ISO 9308-1/A1	Regulation № 14 SG, issue № 79/1987
			E.coli at 37° C and 44.5°C	БДС 17336 БДС EN ISO 9308-1/A1	Regulation ratified by Ministerial Decree № 178 SG, issue № 68/2004
			Enterococci	БДС EN ISO 7899-2	Regulation № 14 SG, issue № 79/1987
			Fecal streptococci	БДС EN ISO 7899-2	Regulation ratified by Ministerial Decree № 178 SG, issue № 68/2004
			Sulfite-reducing clostridia	БДС EN 26461-2	Regulation № 14 SG, issue № 79/1987
			spore forming sulfite-reducing anaerobic bacteria	БДС EN 26461-2	Regulation ratified by Ministerial Decree № 178 SG, issue № 68/2004
			Pseudomonas aeruginosa	БДС EN ISO 16266	Regulation № 14 SG, issue № 79/1987 Regulation ratified by Ministerial Decree № 178 SG, issue № 68/2004
II	COSMETIC PRODUCTS	Initial and/or periodic of new and/ or in use products			
			Mesophilic aerobic microbe count (bacteria, yeast, fungi)	БДС EN ISO 21149	БДС EN ISO 17516
			E. coli	БДС EN ISO 21150	БДС EN ISO 17516
			Pseudomonas aeruginosa	БДС EN ISO 22717	БДС EN ISO 17516
			Staphylococcus aureus	БДС EN ISO 22718	БДС EN ISO 17516

Type of the scope: flexible for part of the range*

№	Field of Inspection	Type of Inspection	Parameter of Inspection / Characteristic	Test and Measurement Methods Used During Inspection, Inspection Procedure	Regulations, Standards, Specifications, Schemes
1	2	3	4	5	6
			Candida albicans	БДC EN ISO 18416	БДC EN ISO 17516
II I PHYSICAL FACTORS					
1.	Microclimate in work and home environment	Initial and/ or periodic of new and/ or in used sites	Temperature, relative humidity and air velocity	БДC 16686 Regulation № RD-07-3/2014, SG № 63/2014	Regulation № RD-07-3/2014 SG № 63/2014; Regulation № 9 SG 46/1994; Regulation № 24 SG 95/2003; Regulation № 3 SG 15/2007; Regulation № 26 SG 103/2008 Regulation № 2 SG 15/2007 БДC 14776 TC
2.	Artificial lighting in work & home environments	Initial and/ or periodic of new and/ or in used sites	Illumination	Methodical instructions for measurement and evaluation of artificial lighting in buildings 40-85, Standardization Publishing House, 1985	Regulation № 49 SG 7/1976; Regulation № 2 SG 15/2007; Regulation № 9 SG 46/1994; Regulation № 24 SG 95/2003; Regulation № 3 SG 15/2007 Regulation № 26 SG 103/2008 Regulation № 28 SG 109/2008 БДC 12464-1 TC
3.	Noise in the work environment	Initial and/ or periodic of new and/ or in used sites	Daily noise level exposure , dBA	БДC ISO 1999 (БДC EN ISO 9612)	Regulation № 6 SG 70/2005 TC
			Average weekly noise level exposure, dBA	БДC ISO 1999 (БДC EN ISO 9612)	Regulation № 6 SG 70/2005 TC
			Peak sound pressure level, dBC	БДC ISO 1999 (БДC EN ISO 9612)	Regulation № 6 SG 70/2005 TC
4.	Noise in residential and	Initial and/ or periodic	Noise level, dBA Noise level equivalent, dBA	БДC 15471	Regulation № 2 SG 15/2007; Regulation № 24

Type of the scope: flexible for part of the range*					
Nº	Field of Inspection	Type of Inspection	Parameter of Inspection / Characteristic	Test and Measurement Methods Used During Inspection, Inspection Procedure	Regulations, Standards, Specifications, Schemes
1	2	3	4	5	6
	public buildings	of new and/ or in used sites			SG 95/2003; Regulation Nº 9 SG 46/1994; Regulation Nº 26 SG 103/2008; Regulation Nº 6 SG 58/2006; Annex 2, tabl.1 Regulation Nº 7 SG 88/1999; TC
5.	Environmental noise in various areas and development zones both inside and outside urban areas	Initial and/ or periodic of newand/ or in used sites	Equivalent noise level, dBA	БДС 15471	Regulation Nº 6, SG 58/2006 Annex 2, tabl.2, TC

***Flexible scope:** The introduction of a new version of standards/documents or standards/documents that supersede them is allowed. An up-to-date list of standards/documents with their dated versions is provided by the CAB

References:

Regulation Nº 9 Ministry of Health on the quality of drinking and domestic use water (SG Nº 30/2001)

Regulation Nº 34 on the hygiene of sports facilities and equipment (SG Nº 82/1975)

Regulation Nº 12 on the quality requirements for surface waters intended for drinking and domestic water supply (SG Nº 63/2002)

Regulation Nº 14 on resort resources, resort areas and resorts (SG Nº 79/1987), rev.& amended in issue 18/1992

Regulation on the requirements for bottled natural, mineral, spring and table water intended for drinking purposes (Adopted by Council of Ministers Decree Nº 178 / SG Nº 68/2004)

Regulation Nº 49 on the artificial lighting of buildings (SG Nº 7/1976)

Regulation Nº 9 on the health and hygiene requirements for the use of personal computers in the education and extracurricular activities of students (SG Nº 46/1994);

Regulation Nº 24 on the sanitary and hygienic requirements for discos (SG Nº 95/2003)

Regulation № 3 on the health requirements for kindergartens (SG № 15/2007)

Regulation № 2 on the health requirements for computer and Internet halls for public use (SG № 15/2007);

Regulation № 6 on the minimum requirements for ensuring the health and safety of workers in case of risks related to noise exposure (SG № 70/2005);

Regulation № 6 on environmental noise indicators, taking into account the degree of discomfort during the different parts of the day, the limit values of environmental noise indicators, the methods for assessing the values of noise indicators and the harmful effects of noise on the health of the population (SG № 58/2006)

Regulation № 7 on the minimum requirements for healthy and safe working conditions at workplaces when using work equipment (SG № 88/1999)

Regulation № 26 on the structure and operation of nurseries and children's kitchens and the health requirements to them (SG № 103/03.12.2008)

Regulation № 28 on the structure, order and organization of the work of pharmacies and the nomenclature of medicinal products (SG № 109/23.12.2008)

Regulation № RD-07-3 on the minimum requirements for the microclimate of workplaces (SG № 63/01.08.2014);

**** Fixed range**

ВЛМ- XB -09:2020 - Spectrophotometric method for determination of ammonium ion in water.

ВЛМ- XB -08:2020 - Spectrophotometric method for determination of nitrites in water.

ВЛМ- XB -11:2020 - Spectrophotometric method for determination of nitrates in water.

ВЛМ- XB -06:2016 - Spectrophotometric method for determination of phosphates in water.

ВЛМ- XB -05:2016 - Spectrophotometric method for determination of sulphates in water.

ВЛМ- XB -07:2020 - Spectrophotometric method for determination of iron in water.

ВЛМ- XB -01:2015 - Spectrophotometric method for determination of aluminum in water.

ВЛМ- XB -02:2015 - Spectrophotometric method for determination of cyanides in water.

ВЛМ- XB -03:2015 - Spectrophotometric method for determination of copper in water.

ВЛМ- XB -04:2015 - Spectrophotometric method for determination of zinc in water.

ВЛМ- XB -10:2020 - Spectrophotometric method for determination of boron in water.

I ORDER

To issue the Certificate of Accreditation reg. No 159 OKA of 08.12.2025, valid until 01.09.2029, and this order enclosed as an integral part thereof.

The Certificate of Accreditation with the attachment should be obtained to a representative of Regional Health Inspectorate, Targovishte, the Head of the Inspection Body of type A, or other authorized person in the EA BAS.

Upon receipt of the issued certificate of accreditation and application, the accredited person is obliged to return to BAS EA the originals of the certificate of accreditation Reg. No. 159 OKA/ 01.09.2025 and annex-order No. A 287/01.09.2025

This Order shall be notified to legal entity within 3 (three) days from its issuance.



eng. Mariya Ilieva - Yordanova
Executive Director of EA BAS

