

This report invalidates report no.: AR-21-WX-007246-01

UNM12 Enterobacteriaceae (Ak: A)Method BDS EN ISO 21528-2:2017
Sub: S1

Parameter	Result	Unit	Uncertainty of mea	Index value and limit	Test conditions
Enterobacteria	<10	** cfu/g			20°C ±5°C 37°C±0,2°C

UNM14 Salmonella spp. (Ak: A)Method BDS EN ISO 6579-1:2017
Sub: S1

Parameter	Result	Unit	Uncertainty of mea	Index value and limit	Test conditions
Salmonella spp.	Not detected	/25 g			20°C ±5°C 37°C±0,2°C 42°C±0,2°C

UNM27 Yeast ISO 21527-2 (Ak: A)Method BDS ISO 21527-2:2011
Sub: S1

Parameter	Result	Unit	Uncertainty of mea	Index value and limit	Test conditions
Yeast (6)	<10	** cfu/g			20°C ±5°C 25°C±0,2°C

UNM29 Moulds ISO 21527-2 (Ak: A)Method BDS ISO 21527-2:2011
Sub: S1

Parameter	Result	Unit	Uncertainty of mea	Index value and limit	Test conditions
Moulds	<10	** cfu/g			20°C ±5°C 25°C±0,2°C

WXCC0 Total Aflatoxins (B1, B2, G1, G2) (Ak: A)Method Internal Method 05/2020
Sub: S2

Parameter	Result	Unit	Uncertainty of mea	Index value and limit	Test conditions
Total Aflatoxins (B1, B2, G1, G2)	<3.5	** µg/kg			

WXCC1 Aflatoxin B1 (Ak: A)Method Internal Method 05/2020
Sub: S2

Parameter	Result	Unit	Uncertainty of mea	Index value and limit	Test conditions
Aflatoxin B1	<1.5	** µg/kg			

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*Legend: * - According to the respective legislative document (Please check above for the full identification of the document, if applicable);*

*** - Under limit of quantification (LOQ) for the method.*

**** - Result, which can be judged for compliance.*

Notes:

- Test results are only applicable to the tested sample.
- The reported uncertainty is extended at coverage multiplier $k=2$ and confidence probability $\approx 95\%$.
- The Analytical report may include judgment or comment on specified tests, according to 7.8.7 of БДС EN ISO/IEC 17025:2018.
- When compliance/non compliance is declared, it is judged against the respective requirements and specifications for the given property.

AK: Accreditation Status

- A Accredited
- N Not accredited
- F Accredited by partner lab

Sub: Subcontractors

S1: Eurofins HOS Testing Bulgaria (Sofia), Aleksander Malinov 78, Sofia, BULGARIA,
Accreditation: BDS EN ISO/IEC 17025:2018 EA BAS 290 LI
S2: Eurofins HOS Testing Bulgaria (Sofia), Aleksander Malinov 78, Sofia, BULGARIA,
Accreditation: ISO/IEC 17025:2017 ANAB AT-2912



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