

Sample code Nr. 493-2020-00023434
Analytical Report Nr. AR-20-FL-011597-01

Date 20.4.2020 **Page 1 / 1**

Puhdistamo - Real Foods Oy

Client Code:: FL0000402

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|-------------------------------|-----------------------------|---------------------------------------|--|
| Client Reference: | 609 009/2 | | |
| Sample described as: | Elektrolyytti metsän marjat | Your purchase order date: | 7.4.2020 |
| | | Your purchase order reference: | Mikrobiologiset huhtikuu vk 15/006-10499-123875 |
| Sample reception date: | 09.04.2020 | Analysis Starting Date: | 09.04.2020 |

Results

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|--------------|-----------------------------|--|----------------------------|---|
| UMH31 | FL | Aerobic Plate Count 30°C <1000 >2500000 NMKL 86 | Method: NMKL 86 | E-Cultural technique (non-chromogenic media) |
| (a) | Aerobic Plate Count 30°C | < 1000 cfu/g | | |
| UM0V2 | FL | Escherichia coli E <10 >1500 /g (1) TBX Agar-P ISO 16649-2 | Method: ISO 16649-2 | E-Cultural technique (chromogenic media) |
| (a) | Escherichia coli | < 10 cfu/g | | |
| UMVHC | FL | Presumptive Bacillus cereus E <100 >10000 /g (1) PEMBA Agar-S NMKL 67-M | Method: NMKL 67-M | E-Cultural technique (non-chromogenic media) |
| (a) | Presumptive Bacillus cereus | < 100 cfu/g | | |
| UM2A2 | FL | Yeast-Moulds E (Cereal products) <100 >150000 /g (1-2) DG 18 Agar-S NMKL 98 | Method: NMKL 98 | E-Cultural technique (non-chromogenic media) |
| (a) | Moulds | < 100 cfu/g | | |
| (a) | Yeast | < 100 cfu/g | | |

SIGNATURE


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EXPLANATORY NOTE

This report shall not be reproduced except in full. The results relate only to the sample analyzed. The laboratory is not responsible for the accuracy of the information received from the customer. Statement is not part of accreditation. Accredited methods of the analyzing laboratory have been evaluated by the national accreditation body of the country in question. Additional information on measurement uncertainties are available upon request. This report has been created electronically and has been verified and authorized.

(a) = Accredited analysis

(MU) = Expanded measurement uncertainty (k=2)

FL - Eurofins Scientific Finland Raisio (Food & Agro), FINLAND - SFS-EN ISO/IEC 17025:2017 FINAS T089