

## ANALYTICAL LABORATORIES

microbiology - physicochemistry - sensory





GBA POLSKA Sp. z o.o Member of GBA GROUP

Headquarter address: ul. Mochtyńska 65, 03-289 Warsaw, Poland

## TEST REPORT No.: P/0/06/2024/87/F/3/EN

**Customer:** CK Frost Sp. z o.o. 87-850 Choceń, ul. Śmiłowice 85

Order No.: P/0/06/2024/87

- A accredited methodology (AB 1095); reference if the law so provides (the result can be used to assess compliance in the legally regulated area).
- AE accredited methodology (AB 1095) of flexible scope reference if the law so provides / equivalent to reference (the result can be used to assess compliance in the legally regulated
- AR accredited methodology (AB 1095) equivalent to reference (the result can be used to assess compliance in the legally regulated area).

NA - non-accredited method

MON - methodology accredited in terms of "OiB"

GMP+ - methodology registered in the scope of GMP+ B11 protocol (feed testing)

Materi	al/product tested:	Food							
Sampling address:			87	87-850 Choceń, ul. Śmiłowice 85					
Time of sampling:			10	10:50:00					
Product name: Frozen rhubarb			ubarb	Date*: 13.06.2024					
Producer:			ov	wn produc	tion				
Date of production:			06	06/2024; Best before: 06/2026					
Lot nur	nber:		02	2/06/2024/	R				
	collected according to: s transported by: GBA PC		y the Custo	omer		Sample receiver:	GBA POLSKA e	mployee no.:	287
Sample	no.: 21902/06/24	Sample evaluatior	ı: ur	nreservedly	y Analysis start da	ate: 13-06-2024 Analys	sis end date:	21-06-2024	4
Lab.	Analyzed para	meter	Unit	Accred.	Test method	Requirement	Result	MU**	N
Ł	Lead		mg/kg	AE	PN-EN 15763:2010	no requirements	0,019		
Ł	Cadmium		mg/kg	AE	PN-EN 15763:2010	no requirements	0,022		
	Mercury		mg/kg	AE	PN-EN 15763:2010	no requirements	< 0,001		
Ł									

Date\* - depending on the method of obtaining the sample by GBA Polska, it is the date of: collection (when the sample is collected only by a GBA Polska employee) or collection (when the sample is Collected from customer by a GBA Polska employee, is delivered by a courier company or delivered personally by the customer).

MU\*\* - expanded measurement uncertainty at the level of confidence app. 95% and the coverage factor k=2, does not take into account the sampling uncertainty, except when indicated in the remarks.

Measurement uncertainty is presented when: it is relevant to the validity or application of the test results, it affects conformity to a specification limit, or a customer's instruction so requires.

The test results lower or higher than the measuring ranges of the methods are presented as "<value of the lower limit of the measuring range " or "> value of the upper limit of the measuring range. respectively. These values provide information about the research results. If expanded uncertainties are given with these test results, they apply to the lower or upper limit of the measuring range of the method. In such a case, if the test results meet the requirements of PCA Communication No. 353 of August 24, 2021, the determination of compliance will be made as part of the opinion and interpretation.

The results relate to the tested samples (sampled or received - as reported in the test report).

The underlined information included in the report was provided by the Client. The Laboratory is not responsible for this information. The laboratory is not respossible for the method of sampling and the representativeness of the samples provided by the customer for testing.

The test report without the written approval of the Laboratory shall not be reproduced except in full.

Customer may file complains within 14 days from receiving the report.

The Laboratory does not store the samples after testing, unless otherwise agreed with the customer.

Place of performance of the tests ("Lab."): Ł - Łajski, L - Lublin, M - Mysłowice, PS - in situ measurement.

## Remarks:

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Created on:
21-06-2024

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Authorized raport

Food specialist

Signed with a qualified electronic signature

Report prepared in a single copy

The end of the Report

Original of PDF: Customer, copy of PDF to: Laboratory archive

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