

Eurofins Analytik GmbH · Neuländer Kamp 1 · D-21079 Hamburg

Eurofins Analytik GmbH Neuländer Kamp 1 D-21079 Hamburg Hamburg **GERMANY**

Tel: +49 40 49294 1770 Fax: +49 40 49294 1740

www.eurofins.de

analytik@eurofins.de

Person in charge Mr A. Oldenburg

- 1709

Client support Mr A. Oldenburg

- 1709

Report date 28.12.2023 Page 1/2

Analytical report AR-23-JK-137785-01



Sample Code 703-2023-00136982

Reference

Nova Nut SRL attn. Mr. Ion Cuhal

Village of Sireti

MOLDAVIEN

Rayon of Straseni MD 3731

Organic Walnut Kernels, Crop 2023, Origin: Republic of Moldova, Origin Lot Nrs 08';09;10 Varieties: Light Halves 80%; Light halves Mix 50%, Light Halves Mix 20%, Light Halves Mix 60%; Light Amber Halves; Light Quarters and Pieces; Light Pieces 4-8 mm; Light Amber Quarters and Pieces, Lot Quantity 40000 kg

Nr. of sample containers 2284,0g Gross weight / volume

room temperature Reception temperature Mr. Ion Cuhal Ordered by Nova Nut SRL

Submitted by **UPS** Sender plastic bag

Packaging 14.12.2023 Reception date time 15.12.2023 / 27.12.2023 Start/end of analyses

TEST RESULTS

Physical-chemical Analysis

Pesticides LC-MS/MS Nuts & oilseeds

Internal Method P-14.192-3, P-14.192, LC-MS/MS Method:

Subcontracted to Eurofins Dr. Specht Laboratorien GmbH, Hamburg, which is accredited for this test.

Screened pesticides

Not Detected

Pesticides LC-MS/MS Nuts & oilseeds ZPNL2

Internal Method P-14.192-3, P-14.192, LC-MS/MS Method:

Subcontracted to Eurofins Dr. Specht Laboratorien GmbH, Hamburg, which is accredited for this test.

Screened pesticides

Not Detected

Pesticides GC-MS/MS nuts and oilseeds ZPNG1

Internal Method P-14.192-3, P-14.192, GC-MS/MS Method:

Subcontracted to Eurofins Dr. Specht Laboratorien GmbH, Hamburg, which is accredited for this test. Not Detected

Screened pesticides

All information regarding the sample (except those recorded on site or at sample registration by Eurofins) have been provided by the client. This information can have an impact on the validity of the analytical results and the result assessment.

assessment.

The results of examination refer exclusively to the checked samples as received.

Any publication of this report requires written permission. An excerpt publication is not allowed.

The decision rule of the LCHG will be applied if desired. Position paper from 25.04.2018.

Eurofins Analytik GmbH - Neulânder Kamp 1 · D-21079 Hamburg

Place of execution and place of jurisdiction is Hamburg - lower district court Hamburg HRB 917 32 General Manager.

Piotr Woloszyn
VAT No.: DE127489506
Hypovereinsbank (BLZ 207 300 17) Konlo-Nr. 700000250 SWIFT-BIC HYVEDEMME17
HSAN DE56 2073 0017 7000 0002 50







Analytical report AR-23-JK-137785-01 703-2023-00136982 Sample Code

JUDGEMENT

The results of the above mentioned analyses are in accordance with the requirements of regulation (EC) 396/2005 (regulation on maximum residue levels of pesticides in or on food and feed) in its currently valid version.

With respect to the results of the above mentioned analyses, samples of the same quality which carry the organic label can therefore be traded likewise as long as they comply with the requirements of regulation (EU) 2018/848 on organic production and labelling of organic products read in conjunction with implementing regulation (EU) 2021/1165 and its amendments.

YES

Evaluation of the findings according to the BNN-orientation value in the currently valid version

Orientation value for individual substances passed (≤ 0.010 mg/kg*)

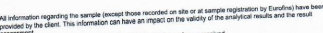
Orientation value for individual substances passed when considering the expanded measurement uncertainty of ± 50 % (≤ 0.021 mg/kg*) YES

Maximum number of individual substances passed (max 2 single substances ≥ 0.010 mg/kg* WITHOUT consideration of the expanded measurement uncertainty of ± 50 %)

* provided that no other interpretation aids or explanations by BNN e.V. exist

Signature

Analytical Service Manager (Andreas Oldenburg)



All information regarding the sample (except those recorded on site or at sample registration by Eurofins) have been provided by the client. This information can have an impact on the validity of the analytical results and the result assessment. The results of examination refer exclusively to the checked samples as received. Any publication of this report requires written permission. An except publication is not allowed. Any publication of this report requires written permission. An except publication is not allowed. The decision rule of the LCHG will be applied if desired. Position paper from 25.04.2018. Eurofins Analytik GmbH - Neulander Kamp 1 · D-21079 Hamburg. Place of execution and place of jurisdiction is Hamburg - lower district court Hamburg HRB 917-32 General Manager: Plott Woloszyn

Piotr Woloszyn VAT No.: DE127489506 Hypowereinsbank (BLZ 207 300 17) Konto-Nr. 700000250 SWIFT-BIC HYVEDEMME17 IBAN DE56 2073 0017 7000 0002 50







Eurofins Analytik GmbH Neuländer Kamp 1 D-21079 Hamburg Hamburg **GERMANY**

Tel: +49 40 49294 1770 Fax: +49 40 49294 1740

> analytik@eurofins.de www.eurofins.de

- 1709 Person in charge Mr A. Oldenburg Client support Mr A. Oldenburg - 1709

Report date 28.12.2023 Page 1/3

Eurofins Analytik GmbH · Neuländer Kamp 1 · D-21079 Hamburg

Nova Nut SRL attn. Mr. Ion Cuhal Village of Sireti Rayon of Straseni MD 3731 MOLDAVIEN

Analytical report AR-23-JK-137914-01



Sample Code 703-2023-00136983

Organic Walnut Kernels, Crop 2023, Origin: Republic of Reference

Moldova, Origin Lot Nrs 08';09;10 Varieties: Light Halves 80%; Light halves Mix 50%, Light Halves Mix 20%, Light Halves Mix 60%; Light Amber Halves; Light Quarters and Pieces; Light Pieces 4-8 mm;

Light Amber Quarters and Pieces, Lot Quantity 40000 kg

Nr. of sample containers 2284,0g

Gross weight / volume room temperature Reception temperature Mr. Ion Cuhal Ordered by Nova Nut SRL

Submitted by **UPS** Sender plastic bag **Packaging** 14.12.2023

Reception date time 15.12.2023 / 28.12.2023 Start/end of analyses

TEST RESULTS

Physical-chemical Analysis

Water content in nuts LG0XN

ISO 665-2020 - Oilseeds - determination of moisture and volatile matter content, Method:

LEI-SOP 23.11000.L, 2020-06, Gravimetry

Subcontracted to Eurofins Food & Feed Testing Leipzig GmbH, Leipzig, which is accredited for this test. 1.3

water

Water activity (Novasina) (#) JK1AW

NMKL No. 168:2001, PV 00451, Hygrometry 0.33 Method: Water activity (25 °C)

Peroxide value (#)

DGF C-VI 6a - Part 1:2005, PV 00377, Titrimetry J7133

meqO2/kg 0.6 Method: Peroxid value

All information regarding the sample (except those recorded on site or at sample registration provided by the client. This information can have an impact on the validity of the analytical reassessment.

assessment.

The results of examination refer exclusively to the checked samples as received.

Any publication of this report requires written permission. An excerpt publication is not allowed.

The decision rule of the LCHG will be applied if desired. Position paper from 25.04.2018.

Eurofins Analytik GmbH - Neulander Kamp 1 - D-21079 Hamburg

Place of execution and place of jurisdiction is Hamburg - lower district court Hamburg HRB 917 32 General Manager.

Piotr Woloszyn VAT No.: DE127489506 Hypovereinsbank (BLZ 207 300 17) Konto-Nr. 700000250 SWIFT-BIC HYVEDEMME17 IBAN DE56 2073 0017 7000 0002 50

Our General Terms & Conditions, available upon request and online at l/kontakt/avb.aspx, shall apply





%



Analytical report AR-23-JK-137914-01 703-2023-00136983 Sample Code

JJ0HV Free fatty acids (FFA) (#) Method: DGF C-V 2:2020, PV 01147, Titrimetry Free fatty acids (calculated as oleic acid) JJP01 Sample preparation (0 to 4 kg) for Afla/OTA (Slurry Sample Department of Sample Departme		* (%
(Modification: aliquoting, extension of scope to feed) Subcontracted to Eurofins WEJ Contaminants GmbH, Hamburg, which is accredited	for this test.		a
Subcontracted to Eurolins WES Softanian			g
weight for slurry	150		%
water additional (slurry)			
JJ006 Aflatoxins B1, B2, G1, G2 (food) Method: DIN EN 14123 (2008-03), mod., CON-PV 00873 (Modification: Expansion of application to foodstuffs in general and feed, adaptation of application to foodstuffs in general and feed, adaptation of application to foodstuffs in general and feed, adaptation of application to foodstuffs in general and feed, adaptation of application to foodstuffs in general and feed, adaptation of application to foodstuffs in general and feed, adaptation of the feet and feed application to foodstuffs in general and feed and feed application to foodstuffs in general and feed application to foodstuffs in general and feed and feed application to feed application to feed and feed application to feed application to feed application to feed and feed application to feed applicati		LD d meas	urement
conditions) Subcontracted to Eurofins WEJ Contaminants GmbH, Hamburg, which is accredited	for this test.		
Subcontracted to Eurofins WE3 Contaminants Characteristics	<0.1	*	µg/kg
Aflatoxin B1	< 0.1	*	µg/kg
Aflatoxin B2	<0.1	*	µg/kg
Aflatoxin G1	<0.1	*	µg/kg
Aflatoxin G2 Sum of all positive Aflatoxins	Inapplicable		μg/kg

Microbio	logical	Analysis

Microbiologi	cal Analysis	ifilm™ AC				
UMF43	Aerobic Plate Count 30°C < 100 > 2 500 000 79 511	c Plate Count 30°C <100 >2 500 000 /g 5111				
Method : Subcontracted	to Eurofins BioTesting Services Nord GmbH, Hamburg, Which is desired	for this test. < 100	cfu/g			
Aerobic F UMDHB	Plate Count 30°C 2152	7-2)			
Method :	Moulds/Yeasts (aw ≤ 0.95) <100 >1 500 000 /9 130 2102 ISO 21527-2, 2008-07, E-Cultural technique (non-ch d to Eurofins BioTesting Services Nord GmbH, Hamburg, which is accredited		cfu/g			
Moulds 2	25°C	< 100	cfu/g			
Yeasts 2 UMD91	5°C Enterobacteriaceae 37°C <100 >1 000 000 /g 3M™ Petr	ifilm™ EB	al technique			
Method:	3M™ Petrifilm™ Enteropacteriaceae Count Flats, =					
Subcontracte	ed to Eurofins BioTesting Services Nord GmbH, Hamburg, William is accordance	< 100	cfu/g			
Enteroba ZM8SA	acteriaceae 37°C Escherichia coli <10 >1 500 /g 3M™ Petrifilm™ SEC Escherichia coli <10 >1 500 /g 3M™ Petrifilm™ SEC	6, E-Cultural techi	nique (media			

3M™ Petrifilm™ Select E. coli Count Plate, 2016-06, E-Cultural technique (media film) Method: [3M Petrifilm SEC]

Subcontracted to Eurofins BioTesting Services Nord GmbH, Hamburg, which is accredited for this test.

Escherichia coli Salmonella spp. Abs Pres /125 g ISO 6579-1 UMTK8

ISO 6579, 2020-08, D-Cultural technique (non-chromogenic media)

Subcontracted to Eurofins BioTesting Services Nord GmbH, Hamburg, which is accredited for this test. Method:

/125 g not detectable Salmonella

(#) = Eurofins Analytik GmbH is accredited for this test.

All information regarding the sample (except those recorded on site or at sample registration by Eurofins) have been provided by the client. This information can have an impact on the validity of the analytical results and the result assessment.

assessment.

The results of examination refer exclusively to the checked samples as received.

Any publication of this report requires written permission. An excerpt publication is not allowed.

Any publication of this report requires written permission. An excerpt publication is not allowed.

The decision under the LCHG will be applied if desired. Position paper from 25.04.2018.

Eurofins Analytik GmbH · Neuländer Kamp 1 · D-21079 Hamburg

Eurofins Analytik GmbH · Neuländer Kamp 1 · D-21079 Hamburg

Place of execution and place of jurisdiction is Hamburg - lower district court Hamburg HRB 917.32 General Manager:

Plott Weboxs.

Pilot Woloszyn
VAT No.: DE127489506
Hypovereinsbank (BLZ 207 300 17) Konto-Nr. 7000000250 SWIFT-BIC HYVEDEMME17
HBAN DE56 2073 0017 7000 0002 50

Our General Terms & Conditions, available upon request and online at http://www.eurofins.de/lebensmittel/kontakt/avb.aspx, shall apply.



cfu/g

^{* =} below indicated quantification level



Analytical report AR-23-JK-137914-01 703-2023-00136983 Sample Code

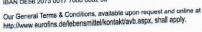
JUDGEMENT

According to the above mentioned analysis goods as represented by the sample are not to complain.

Signature

Analytical Service Manager (Andreas Oldenburg)

All information regarding the sample (except those recorded on site or at sample registration by Eurofins) have been provided by the client. This information can have an impact on the validity of the analytical results and the result assessment. The results of examination refer exclusively to the checked samples as received. Any publication of this report requires written permission. An except publication is not allowed. The decision rule of the LCHG will be applied if desired. Position paper from 25.04.2018. Eurofins Analytik GmbH · Neulânder Kamp 1 · D-21079 Hamburg Place of execution and place of jurisdiction is Hamburg - lower district court Hamburg HRB 917.32 General Manager: Piotr Wolcszyn VAT No.: DE127489506 Hypovereinsbank (BLZ 207 300 17) Konto-Nr. 7000000250 SWIFT-BIC HYVEDEMME17 IBAN DE58 2073 0017 7000 0002 50









Eurofins Analytik GmbH Neuländer Kamp 1 D-21079 Hamburg Hamburg **GERMANY**

Tel: +49 40 49294 1770 Fax: +49 40 49294 1740

analytik@eurofins.de

www.eurofins.de

Person in charge Mr A. Oldenburg Client support Mr A. Oldenburg

- 1709 - 1709

Report date 02.01.2024 Page 1/2

Nova Nut SRL attn. Mr. Ion Cuhal Village of Sireti

Eurofins Analytik GmbH · Neuländer Kamp 1 · D-21079 Hamburg

Rayon of Straseni MD 3731 MOLDAVIEN

Analytical report AR-24-JK-000143-01



Sample Code 703-2023-00138287

Reference

Organic Walnut Kernels, Crop 2023, Origin: Republic of Moldova, Origin Lot Nrs 08 ;09;10 Varieties: Light Halves 80%; Light halves Mix 50%, Light Halves Mix 20%, Light Halves Mix 60%; Light Amber Halves; Light Quarters and Pieces; Light Pieces 4-8 mm; Light Amber Quarters and Pieces, Lot Quantity 40000 kg

Nr. of sample containers 2284,0 g Gross weight / volume

room temperature Reception temperature Mr. Ion Cuhal Ordered by Nova Nut SRL

Submitted by **UPS** Sender plastic bag **Packaging** 14.12.2023 Reception date time

15.12.2023 / 30.12.2023 Start/end of analyses

TEST RESULTS

Physical-chemical Analysis

Lead (Pb) J8306

DIN EN 15763:2010 (2010-04), mod., CON-PV 01274 (2023-09), ICP-MS (Modification: incl. ICP-MS/MS, extension of the analysis parameters, extension of the application scope to feed, tobacco and

Subcontracted to Eurofins WEJ Contaminants GmbH, Hamburg, which is accredited for this test. tobacco products)

Lead (Pb)

< 0.05

mg/kg

All information regarding the sample (except those recorded on site or at sample registration by Eurofins) have been provided by the client. This information can have an impact on the validity of the analytical results and the result assessment.

assessment.

The results of examination refer exclusively to the checked samples as received.

Any publication of this report requires written permission. An excerpt publication is not allowed.

Any publication of the report requires written permission. An excerpt publication is not allowed.

The decision rule of the LOHG will be applied if desired. Position paper from 25.04.2018.

Eurofins Analylik GmBH - Neuländer Kamp 1 - D-21079 Hamburg

Place of execution and place of jurisdiction is Hamburg - lower district court Hamburg HRB 917.32 General Manager.

Pilot Woloszyn VAT No.: DE127489506 Hypovereinsbank (BLZ 207 300 17) Konto-Nr. 7000000250 SWIFT-BIC HYVEDEMME17 IBAN DE56 2073 0017 7000 0002 50





Analytical report AR-24-JK-000143-01 703-2023-00138287 Sample Code

J8308

Cadmium (Cd)

DIN EN 15763:2010 (2010-04), mod., CON-PV 01274 (2023-09), ICP-MS

(Modification: incl. ICP-MS/MS, extension of the analysis parameters, extension of the application scope to feed, tobacco and tobacco products)

Subcontracted to Eurofins WEJ Contaminants GmbH, Hamburg, which is accredited for this test.

Cadmium (Cd)

< 0.01

* mg/kg

JCHG2

Mercury (Hg)

DIN EN 15763:2010 (2010-04), mod., CON-PV 01274 (2023-09), ICP-MS

(Modification: incl. ICP-MS/MS, extension of the analysis parameters, extension of the application scope to feed, tobacco and Method:

tobacco products) Subcontracted to Eurofins WEJ Contaminants GmbH, Hamburg, which is accredited for this test.

Mercury (Hg)

< 0.005

* mg/kg

* = below indicated quantification level

Signature

Analytical Service Manager (Andreas Oldenburg)

All information regarding the sample (except those recorded on site or at sample registration by Eurofins) have been provided by the client. This information can have an impact on the validity of the analytical results and the result assessment. The results of examination refer exclusively to the checked samples as received. The results of examination refer exclusively to the checked samples as received. Any publication of this report requires written permission. An except publication is not allowed. The decision rule of the LCHG will be applied if desired. Position paper from 25.04.2018. Eurofins Analytik GmbH : Neulander Kamp 1 · D-21079 Hamburg
Place of execution and place of jurisdiction is Hamburg - lower district court Hamburg HRB 917.32 General Manager: Plotr Wolcszyn

Piato di oksessimi o dell' Piotr Woloszyn VAT No.: DE127489506 Hypovereinsbank (BLZ 207 300 17) Konto-Nr. 7000000250 SWIFT-BIC HYVEDEMME17 IBAN DE56 2073 0017 7000 0002 50





Eurofins Analytik GmbH · Neuländer Kamp 1 · D-21079 Hamburg

Eurofins Analytik GmbH Neuländer Kamp 1 D-21079 Hamburg Hamburg GERMANY

Tel: +49 40 49294 1770 Fax: +49 40 49294 1740

analytik@eurofins.de

www.eurofins.de

Person in charge Mr A. Oldenburg Client support Mr A. Oldenburg - 1709

- 1709

Report date 05.01.2024 Page 1/2

Analytical report AR-24-JK-002237-01



Sample Code 703-2023-00138288

Reference

Nova Nut SRL attn. Mr. Ion Cuhal

Village of Sireti

MOLDAVIEN

Rayon of Straseni MD 3731

Organic Walnut Kernels, Crop 2023, Origin: Republic of Moldova, Origin Lot Nrs 08';09;10 Varieties: Light Halves 80%; Light halves Mix 50%, Light Halves Mix 20%, Light Halves Mix 60%; Light Amber Halves; Light Quarters and Pieces; Light Pieces 4-8 mm; Light Amber Quarters and Pieces, Lot Quantity 40000 kg

2284,0 g

room temperature Mr. Ion Cuhal Nova Nut SRL

UPS plastic bag 14.12.2023

15.12.2023 / 05.01.2024

Nr. of sample containers Gross weight / volume Reception temperature Ordered by Submitted by

Sender **Packaging**

Reception date time Start/end of analyses

TEST RESULTS

Physical-chemical Analysis

ZPQH2

Acidic Herbicides LC-MS/MS DIN EN 15662:2018-07 mod., P-14.180, LC-MS/MS

(Modification: Deviation from modul E8/E9: reduced sample weigh-in, modified buffer salt mixture, additional dSPE cleanup, application also to animal products)

Subcontracted to Eurofins Dr. Specht Laboratorien GmbH, Hamburg, which is accredited for this test. Not Detected

Screened pesticides

All information regarding the sample (except those recorded on site or at sample registration by Eurofins) have been provided by the client. This information can have an impact on the validity of the analytical results and the result assessment.

assessment.

The results of examination refer exclusively to the checked samples as received.

Any publication of this report requires written permission. An excerpt publication is not allowed.

Any publication of this report requires written permission. An excerpt publication is not allowed.

The decision rule of the LCHG will be applied if desired. Position paper from 25.04.2018.

Eurofins Analytik GmbH - Neulander Kamp 1 - D-21079 Hamburg

Eurofins Analytik GmbH - Neulander Kamp 1 - D-21079 Hamburg

Place of execution and place of jurisdiction is Hamburg - lower district court Hamburg HRB 917.32 General Manager:

Pilot Woloszyn
VAT No.: DE127489506
Hypovereinsbank (BLZ 207 300 17) Konlo-Nr. 7000000250 SWIFT-BIC HYVEDEMME17
IBAN DE66 2073 0017 7000 0002 50





Analytical report AR-24-JK-002237-01 703-2023-00138288 Sample Code

JUDGEMENT

The results of the above mentioned analyses are in accordance with the requirements of regulation (EC) 396/2005 (regulation on maximum residue levels of pesticides in or on food and feed) in its currently valid

With respect to the results of the above mentioned analyses, samples of the same quality which carry the organic label can therefore be traded likewise as long as they comply with the requirements of regulation (EU) 2018/848 on organic production and labelling of organic products read in conjunction with implementing regulation (EU) 2021/1165 and its amendments.

YES

Evaluation of the findings according to the BNN-orientation value in the currently valid version

Orientation value for individual substances passed (≤ 0.010 mg/kg*)

Orientation value for individual substances passed when considering the expanded measurement uncertainty of ± 50 % (≤ 0.021 mg/kg*) YES

Maximum number of individual substances passed (max 2 single substances ≥ 0.010 mg/kg* WITHOUT consideration of the expanded measurement uncertainty of ± 50 %)

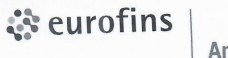
* provided that no other interpretation aids or explanations by BNN e.V. exist

Signature

Analytical Service Manager (Andreas Oldenburg)







Eurofins Analytik GmbH Neuländer Kamp 1 D-21079 Hamburg Hamburg **GERMANY**

Tel: +49 40 49294 1770 Fax: +49 40 49294 1740

> analytik@eurofins.de www.eurofins.de

> > - 1709

- 1709 Person in charge Mr A. Oldenburg

Client support Mr A. Oldenburg Report date 22.12.2023 Page 1/1

Eurofins Analytik GmbH · Neuländer Kamp 1 · D-21079 Hamburg

Nova Nut SRL attn. Mr. Ion Cuhal Village of Sireti Rayon of Straseni MD 3731 MOLDAVIEN

Analytical report AR-23-JK-136852-01



Sample Code 703-2023-00138289

Reference

Ordered by

Packaging

Sender

Submitted by

Organic Walnut Kernels, Crop 2023, Origin: Republic of Moldova, Origin Lot Nrs 08';09;10 Varieties: Light Halves 80%; Light halves Mix 50%, Light Halves Mix 20%, Light Halves Mix 60%; Light Amber Halves; Light Quarters and Pieces; Light Pieces 4-8 mm; Light Amber Quarters and Pieces, Lot Quantity 40000 kg

2284,0 g

room temperature Mr. Ion Cuhal Nova Nut SRL

UPS plastic bag

14.12.2023

15.12.2023 / 22.12.2023

TEST RESULTS

Reception date time

Start/end of analyses

Nr. of sample containers

Gross weight / volume

Reception temperature

Physical-chemical Analysis

Phosphane and phosphide salts (sum, determined and expressed as phosphane)

AS202 Internal Method, P-14.139-5, P-14.139, HS-GC-FPD

Method: Subcontracted to Eurofins Dr. Specht Laboratorien GmbH, Hamburg, which is accredited for this test.

mg/kg < 0.0050 Phosphane

Signature

Analytical Service Manager (Andreas Oldenburg)

All information regarding the sample (except those recorded on site or at sample registration by Eurofins) have been provided by the client. This information can have an impact on the validity of the analytical results and the result assessment.

assessment.

The results of examination refer exclusively to the checked samples as received.

Any publication of this report requires written permission. An excerpt publication is not allowed.

Any publication of this report requires written permission. An excerpt publication is not allowed.

The decision rule of the LCHG will be applied if desired. Position paper from 25 04 2018.

Euroflins Analytik GmbH - Neullander Kamp 1 - D-21079 Hamburg

Place of execution and place of jurisdiction is Hamburg - lower district court Hamburg HRB 917 32 General Manage

Piotr Woloszyn VAT No.: DE127489506 Hypovereinsbank (BLZ 207 300 17) Konto-Nr. 7000000250 SWIFT-BIC HYVEDEMME17 IBAN DE56 2073 0017 7000 0002 50





Eurofins Analytik GmbH Neuländer Kamp 1 D-21079 Hamburg Hamburg GERMANY

Tel: +49 40 49294 1770 Fax: +49 40 49294 1740

> analytik@eurofins.de www.eurofins.de

> > - 1709

- 1709 Person in charge Mr A. Oldenburg

Client support Mr A. Oldenburg Report date 28.12.2023

Page 1/2

Eurofins Analytik GmbH · Neuländer Kamp 1 · D-21079 Hamburg

Nova Nut SRL attn. Mr. Ion Cuhal Village of Sireti Rayon of Straseni MD 3731 MOLDAVIEN

Analytical report AR-23-JK-137783-01



Sample Code 703-2023-00138290

Reference

Organic Walnut Kernels, Crop 2023, Origin: Republic of Moldova, Origin Lot Nrs 08';09;10 Varieties: Light Halves 80%; Light halves Mix 50%, Light Halves Mix 20%, Light Halves Mix 60%; Light Amber Halves; Light Quarters and Pieces; Light Pieces 4-8 mm; Light Amber Quarters and Pieces, Lot Quantity 40000 kg

Nr. of sample containers Gross weight / volume Reception temperature Ordered by Submitted by

2284,0 g room temperature Mr. Ion Cuhal Nova Nut SRL UPS

plastic bag

Sender **Packaging** Reception date time

14,12,2023 15.12.2023 / 27.12.2023

Start/end of analyses

TEST RESULTS

Physical-chemical Analysis

Glyphosate, AMPA (Glyphosate metabolite) and Glufosinate Internal Method, SPG-14.158.4, SPG-14.158, LC-MS/MS SPGG4

Method:

Subcontracted to Eurofins Dr. Specht International GmbH, Hamburg, which is accredited for this test.

Glyphosate Aminomethylphosphonic acid (AMPA)

Glufosinate

mg/kg < 0.01 mg/kg < 0.01 mg/kg < 0.01

All information regarding the sample (except those recorded on site or at sample registration by Eurofins) have been provided by the client. This information can have an impact on the validity of the analytical results and the result

assessment.

The results of examination refer exclusively to the checked samples as received.

Any publication of this report requires written permission. An excerpt publication is not allowed.

The decision rule of the LCHG will be applied if desired. Position paper from 25.04.2018.

Eurofins Analytik GmbH - Neulânder Kamp 1 · D-21079 Hamburg

Place of execution and place of jurisdiction is Hamburg - lower district court Hamburg HRB 917.32 General Manage

Pilot Woloszyn
VAT No.: DE127489506
Hypovereinsbank (BLZ 207 300 17) Konto-Nr. 7000000250 SWIFT-BIC HYVEDEMME17
HBAN DE56 2073 0017 7000 0002 50







Analytical report AR-23-JK-137783-01 703-2023-00138290 Sample Code

JUDGEMENT

The results of the above mentioned analyses are in accordance with the requirements of regulation (EC) 396/2005 (regulation on maximum residue levels of pesticides in or on food and feed) in its currently valid version.

With respect to the results of the above mentioned analyses, samples of the same quality which carry the organic label can therefore be traded likewise as long as they comply with the requirements of regulation (EU) 2018/848 on organic production and labelling of organic products read in conjunction with implementing regulation (EU) 2021/1165 and its amendments.

YES

Evaluation of the findings according to the BNN-orientation value in the currently valid version

Orientation value for individual substances passed (≤ 0.010 mg/kg*)

Orientation value for individual substances passed when considering the expanded measurement uncertainty of ± 50 % (≤ 0.021 mg/kg*) YES

Maximum number of individual substances passed (max 2 single substances ≥ 0.010 mg/kg* WITHOUT consideration of the expanded measurement uncertainty of ± 50 %)

* provided that no other interpretation aids or explanations by BNN e.V. exist

Signature

Analytical Service Manager (Andreas Oldenburg)



assessment.

The results of examination refer exclusively to the checked samples as received.

Any publication of this report requires written permission. An excerpt publication is not allowed.

Any publication of the LCHG will be applied if desired. Position paper from 25.04.2018.

The decision rule of the LCHG will be applied the desired. Position paper from 25.04.2018.

Eurofins Analytik GmbH - Neulânder Kamp 1 - D-21079 Hamburg

Place of execution and place of juriediction is Hamburg - lower district court Hamburg HRB 917 32 General Manager.

VAI. NO.: LE12/4893U6 Hypovereinsbank (BLZ 207 300 17) Konto-Nr. 7000000250 SWIFT-BIC HYVEDEMME17 IBAN DE58 2073 0017 7000 0002 50







Eurofins Analytik GmbH Neuländer Kamp 1 D-21079 Hamburg Hamburg GERMANY

Tel: +49 40 49294 1770 Fax: +49 40 49294 1740

> analytik@eurofins.de www.eurofins.de

Person in charge Mr A. Oldenburg Client support Mr A. Oldenburg - 1709 - 1709

Report date 02.01.2024 Page 1/1

Nova Nut SRL attn. Mr. Ion Cuhal Village of Sireti Rayon of Straseni MD 3731

Eurofins Analytik GmbH · Neuländer Kamp 1 · D-21079 Hamburg

MOLDAVIEN

Analytical report AR-24-JK-000144-01



Sample Code 703-2023-00138291

Reference

Organic Walnut Kernels, Crop 2023, Origin: Republic of Moldova, Origin Lot Nrs 08';09;10 Varieties: Light Halves 80%; Light halves Mix 50%, Light Halves Mix 20%, Light Halves Mix 60%; Light Amber Halves; Light Quarters and Pieces; Light Pieces 4-8 mm; Light Amber Quarters and Pieces, Lot Quantity 40000 kg

Nr. of sample containers Gross weight / volume Reception temperature

2284,0 g room temperature Mr. Ion Cuhal Nova Nut SRL

Ordered by Submitted by Sender

UPS plastic bag 14.12.2023

Packaging Reception date time Start/end of analyses

15.12.2023 / 30.12.2023

TEST RESULTS

Physical-chemical Analysis

DIN EN ISO 17294-2 (2017-01), mod., CON-PV 01274 (2023-09), ICP-MS Nickel (Ni) **JJOCM**

(Modification: incl. ICP-MS/MS, extension of the application scope to feed, tobacco and tobacco products)

Subcontracted to Eurofins WEJ Contaminants GmbH, Hamburg, which is accredited for this test.

Nickel (Ni)

1.9

mg/kg

Signature

Analytical Service Manager (Andreas Oldenburg)

All information regarding the sample (except those recorded on site or at sample registration by Eurofins) have been provided by the client. This information can have an impact on the validity of the analytical results and the result assessment.

assessment.

The results of examination refer exclusively to the checked samples as received.

Any publication of this report requires written permission. An excerpt publication is not allowed.

Any publication of the Co-Ho will be applied if desired. Position paper from 25.04,2018.

Eurofins Analylik GmbH - Neulander Kamp 1 - D-21079 Hamburg

Eurofins Analylik GmbH - Neulander Kamp 1 - D-21079 Hamburg

Place of execution and place of jurisdiction is Hamburg - lower district court Hamburg HRB 917 32 General Manager.

Plott Wolczych

Piotr Woloszyn VAT No.: DE127489506 Hypowereinsbank (BLZ 207 300 17) Konto-Nr. 7000000250 SWIFT-BIC HYVEDEMME17 IBAN DE56 2073 0017 7000 0002 50

Our General Terms & Conditions, available upon request and online at