VOLYN BRANCH OF THE STATE ENTERPRISE LVIV SCIENTIFICALLY PRODUCTION CENTER OF STANDARDIZATION, METROLOGY AND CERTIFICATION"

(SE "LVIVSTANDARTMETROLOGY")

Test center

accredited by the National Accreditation Agency of Ukraine according to the requirements of DSTU ISO/ IEC 17025

Certificate of accreditation №20114 from to 2 november 2028

Legal address: 79000, Lviv, St. Knyazya Romana 38 Phone: (032) 261-60-30 Location: 43023, Lutsk, Lidavska str., 1 Phone: (0332) 78-45-68, 78-72-56 lab@volynstandart.com.ua "APPROVED"
Head of the Department

Pogonjuk N.A.

20114
Testing

Test report of product samples

№261 from 03.04.2024

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- 1. Name of product: Wheat flour of the 2nd grade
- 2. Manufacturer: LLC VILIA-PRODUCT, Rankova str 26, Lutsk, Volyn region
- 3. Customer trials: LLC VILIA-PRODUCT, Rankova str 26, Lutsk, Volyn region
- 4. The purpose of testing: On request
- 5. Sampling Act (application for testing) from: <u>26.03.2024, registered by the Center on №99</u>
- 6. The date of receipt of samples for tests: 26.03.2024
- 7. Date(s) carrying out the tests: 26.03.2024 -03.04.2024
- 8. The amount of tested samples: 2 kg
- 9. Details of the party from which the samples were selected: 3000 tons, 2024
- 10. The results of the test are presented in tables and apply only the samples of products that have been tested
- 11. Total or partial reprinting of the report is forbidden without the laboratory permission

Responsible for the report execution

head of the sector Shepelia T.S.

ΦCY - 7.8/01 (version 14-2019)

№261 from 03.04.2024

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Test results

The content of micotoxines according to GSTY 46.004-99

Nº	Description	Measuring unit	Test method document	Value and permit of the index according to the standard	Test results	Accuracy
_	Aflatavia D1	mg/kg	MU № 4082-86	not more than 0.005	less 0.001	0.001*
	Aflatoxin B1	The second secon	MV №5177-90	not more than 1000	less 41	41*
2	Zearalenone	mg/kg		The state of the s	less 200	200*
3	Deoxyvalenol	mg/kg	MV №5177-90	not more than 500		
	T-2 toxin	mg/kg	MV VC-03.01	not more than 0.1	less 0.06	0.06*
	Ochratoxin A	mkg/kg	MV from 25.12.2014	-	less 2.0	2.0*
	Suma aflatoxin	mkg/kg	MV 15-14/316 from 25.12.2014	eelq	less 1.75	1.75***

Responsible for the execution_

quality manager Bratiuk V.M.

Head of the Sector Samoliuk L.A

microbiologist Babii Yu.Yu.

The content of toxic elements according to GSTY 46.004-99

		Measuring unit	Test method document	Value and permit of the index according to the standart	Test results	Accuracy	
		malka	GOST 30178-96	not more than 10.0	1.4	+/-11%***	
1	Copper	mg/kg		not more than 0.5	0.024	+/-18%***	
2	Plumbum	mg/kg	GOST 30178-96			+/-12%***	
. 3	Cadmium	mg/kg	GOST 30178-96	not more than 0.1	0.014		
. 3	Caumum			not more than 50.0	10.6	+/-9%***	
4	Zinc	mg/kg	GOST 30178-96			0.008*	
5	Mercury	mg/kg	MV 5178-90	not more than 0.02	less 0.008	0.008	
			DSTY ISO 2590:2004	not more than 0.2	less 0.08	0.08*	
6	Arsenic	mg/kg	DS1 1 150 2590.2004	Hot more than 6.2	Huser off Or		

Responsible for the execution

Chemical engineer Savchenko A.A.

Chemical engineer Sira A.V.

Radiological indicators according to FH 6.6.1.1-130-2006

Nº	Description	Measuring unit	Test method document	Value and permit of the index according to the standart	Test results	Accuracy
_	0- 427	Bk/kg an	априєм M12-08-99	not more than 30	6.79	+/-2.12
1	Cs-137	Bk/kg	MI 12-08-99	not more than 10	4.49	+/-1.68
2	Sr-90	177			0.67	+/-0.156
3	Compliance rate B	atr unit	GN 6.6.1.1 130-2006	B+0.6 ∆ B≤1.0	0.67	+1-0.150

Responsible for the execution Φ CY – 7.8/01 (version 14-2019)

Head of the Sector Samoliuk L.A

Test report of product samples

№261 from 03.04.2024

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Test results

The content of pesticides according to GSTY 46.004-99

Nº	Description	Measuring unit	Test method document	Value and permit of the index according to the standart	Test results	Accuracy
1	Heptachlor	mg/kg	MV 1112-73	not alloved	less 0.004	0.004*
2	Aldrin	mg/kg	MV 1112-73	not alloved	less 0.004	0.004*
3	Metafos	mg/kg	MV 3222-85	not alloved	less 0.02	0.02*
4	Karbofos	mg/kg	MV 3222-85	not more than 1.0	less 0.02	0.02*

Responsible for the execution

quality manager Bratiuk V.M.

Head of the Sector Samoliuk L.A

The content of GMO

Nº	Description	Measuring unit	Test method document	Value and permit of the index according to the standart	Test results	Accuracy
1	The detection of genetically modified plant DNA (35S promoter cauliflower mosaic virus (CaMV) ¹	·	DSTY ISO 21569:2008	-	not detected	0.01%*
2	The detection of genetically modified plant DNA (NOS-terminator from the Agrobacterium tumefaciens) ¹	-	DSTY ISO 21569:2008	-	not detected	0.01%*

Note: 1 - the target sequence of promoter 35S Ca MV and FMV, NOS terminator - are sequence Genetically modified foods.

Responsible for the execution

Notice:

* - limit of sensitivity of the method

**- limit of sensitivity of the device

***- the difference between parallel trials

microbiologist Babii Yu.Yu