Certificate N°: 23031505A4





Page N°: 1/3

QUALITY CERTIFICATE

Job Ref.: 355029/NO-NR-AFL-2023

In pursuance to an order received from:

OUR PRINCIPAL MESSRS. SARAPUL PLANT OF VEGETABLE OILS LLC (Sarapulsky ZRM LLC), RUSSIAN FEDERATION,

to carry out inspection summarized as

- SUPERVISION AT THE TIME OF LOADING INTO CONTAINERS

- SAMPLING

- ANALYSIS OF COMPOSITE SAMPLE

of a consignment declared as follows:

DESCRIPTION OF : CRUDE RAPESEED OIL

GOODS

PACKING : IN FLEXI TANKS

ORIGIN : RUSSIA
QUANTITY : 264 160 KG

SHIPPER : SARAPUL PLANT OF VEGETABLE OILS LLC (SARAPULSKY

ZRM LLC)

LEGAL ADDRESS: 62A BLDG., PUTEISKAYA STREET, SARAPUL, UDMURT REPUBLIC,427962, RUSSIA

POSTAL ADDRESS: 31, INDUSTRIALNAYA STR, SARAPUL,

UDMURT REPUBLIC, 427968, RUSSIA

CONSIGNEE

CHONOCINO BUILADI IVEDE TRADINO CO 1 TO

PLACE OF INSPECTION : SARAPUL PLANT OF VEGETABLE OILS LLC (SARAPULSKY

ZRM LLC)

31, INDUSTRIALNAYA STR., SARAPUL, UDMURT REPUBLIC,

427968. RUSSIA

This is to certify that upon instructions received our representative supervised the loading of a parcel declared as "Crude rapeseed oil" in flexi tanks in containers Nos. SEGU1410307, SKLU1329327, SKLU1586238, HALU2037993, BEAU2449446, FCIU6059639, HALU2071386, TRHU3556374, BEAU2095281, SKLU1565934, SKLU2077235, SKLU2124342 ex Sarapul plant of vegetable oils LLC, Russia, between the dates 16.02.2023 – 18.02.2023.

SAMPLING/ QUALITY:

Representative sampling of the cargo was performed at regular intervals throughout entire loading at the nearest practicable point to the flexi-tanks as per ISO 5555. The sampling material so obtained was then mixed on pro-rata basis and reduced to constitute composite sample (SGS seal No. 38763344) to be submitted for analyses to SGS Agricultural Laboratory in Ho Chi Minh City, Vietnam, and the findings reported by (Analysis reports No. 2303A-0341 dated 11.03.2023) were as follows:

SGS Vostok Limited

2 Sakko & Vantsetti Street, 353901 Novorossiysk Russian Federation

t: +7 (8617) 60 69 25 f: +7 (8617) 60 69 12

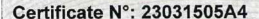
e: sgs.novorossiysk@sgs.com

www.ru.sgs.com Member of SGS Group



This document is issued by the Company subject to its General Conditions of Service (www.sos.com/en/Terms.and-Conditions.asxx). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the low.







Page No: 2/3

ANALYSIS Peroxide value	UNITS	SPECIFICATION	RESULTS 1.42		METHODS AOCS Cd 8b-90
	meq/kg	n/a			
			Lont	I DECLUTE	METHODS
PARAMETER	UNITS	SPECIFICATIONS	LOD*	RESULTS	METHODS QuPPe-PO Method
Diquat	mg/kg	Max 0.05	0.003	Not detected	(EURL-SRM ver.11.1, 2021)
Fenthion	mg/kg	Max 0.01	0.003	Not detected	CEN/TS 17062:2019
Procymidone	mg/kg	Max 0.05	0.003	Not detected	CEN/TS 17062:2019
Paraquat	mg/kg	Max 0.05	0.003	Not detected	QuPPe-PO Method (EURL-SRM ver.11.1 2021)
Paclobutrazol (sum of constituent isomers)	mg/kg	Max 0.5	0.003	Not detected	CEN/TS 17062:2019
Chlormequat (sum of chlormequat and its salts, expressed as chlormequat-chloride)	mg/kg	Max 0.1	0.003	Not detected	QuPPe-PO Method (EURL-SRM ver.11.1 2021)
Bifenthrin (sum of isomers)	mg/kg	Max 0.1	0.003	Not detected	CEN/TS 17062:2019
Clethodim	mg/kg	Max 0.5	0.003	Not detected	CEN/TS 17062:2019
Chlorfenvinphos (sum of E- and Z- isomers)	mg/kg	Max 0.01	0.003	Not detected	CEN/TS 17062:2019
Naled	mg/kg	Max 0.01	0.01	Not detected	CEN/TS 17062:2019
Heptenophos	mg/kg	Max 0.01	0.003	Not detected	CEN/TS 17062:2019
Metsulfuron methyl	mg/kg	Max 0.02	0.003	Not detected	CEN/TS 17062:2019
Methoxychlor	mg/kg	Max 0.01	0.003	Not detected	CEN/TS 17062:2019
Dicofol (-o,p')	mg/kg		0.003	Not detected	CEN/TS 17062:2019
Dicofol (-p,p')	mg/kg	Max 0.02	0.003	Not detected	CEN/TS 17062:2019
Dicofol (sum)	mg/kg	The second second	" " " " " " " " " " " " " " " " " " "		CEN/TS 17062:2019
Tetrachlorvinphos	mg/kg	Max 0.01	0.003	Not detected	CEN/TS 17062:2019
Methidathion	mg/kg	Max 0.05	0.003	Not detected	CEN/TS 17062:2019
Mevinphos (sum of E- and Z- isomers)	mg/kg	Max 0.02	0.003	Not detected	CEN/TS 17062:2019
Penthiopyrad	mg/kg	Max 1	0.003	Not detected	CEN/TS 17062:2019
Ethametsulfuron	mg/kg	Max 0.02	0.003	Not detected	CEN/TS 17062:2019
Crotoxyphos	mg/kg	Max 0.02	0.003	Not detected	CEN/TS 17062:2019
Chloropropylate	mg/kg	Max 0.02	0.003	Not detected	CEN/TS 17062:2019
Chlornitrofen	mg/kg	Max 0.01	0.003	Not detected	CEN/TS 17062:2019
2,3,6-Trichlorobenzoic Acid	mg/kg	Max 0.01	0.01	Not detected	LFOD-TST-SOP-842
Hexachlorophene	mg/kg	Max 0.01	0.003	Not detected	CEN/TS 17062:2019
Fluoronitrofen	mg/kg	Max 0.01	0.003	Not detected	CEN/TS 17062:2019
2, 4 G dichlorophenylbenzenesulfonat***	mg/kg	Max 0.01	0.003	Not detected	CEN/TS 17062:2019
Cycloprate	mg/kg	Max 0.01	0.01	Not detected	CEN/TS 17062:2019
Binapacryl	mg/kg	Max 0.05	0.01	Not detected	CEN/TS 17062:2019
Chloroneb	mg/kg	Max 0.02	0.003	Not detected	CEN/TS 17062:2019
Chlorsulfuron	mg/kg	Max 0.02	0.003	Not detected	CEN/TS 17062:2019
Chlorthal	mg/kg	Max 0.01	0.01	Not detected	LFOD-TST-SOP-842
Chlorthal-dimethyl	mg/kg	Max 0.01	0.003	Not detected	LFOD-TST-SOP-842
Dalapon	mg/kg	Max 0.01	0.01	Not detected	LFOD-TST-SOP-842
Tridiphane	mg/kg	Max 0.05	0.003	Not detected	CEN/TS 17062:2019
	П.	110 04	0.04	Mat datastad	OCNITO 47000,0040

SGS Vostok Limited

Acequinocyl

2 Sakko & Vantsetti Street, 353901 Novorossiysk Russian Federation

t: +7 (8617) 60 69 25 f: +7 (8617) 60 69 12

e: sgs.novorossiysk@sgs.com

www.ru.sgs.com Member of SGS Group



mg/kg

Max 0.01

0.01

Not detected CEN/TS 17062:2019

This document is issued by the Company subject to its General Conditions of Service www.acs.com/en/Teme-and-Conditions_aazx. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Certificate N°: 23031505A4





Page N°: 3/3

PARAMETER	UNITS	SPECIFICATIONS	LOD*	RESULTS	METHODS
Fluorodifen	mg/kg	Max 0.02	0.003	Not detected	CEN/TS 17062:2019
Dinoterb (sum of dinoterb, its salts and esters, expressed as dinoterb)	mg/kg	Max 0.01	0.003	Not detected	LFOD-TST-SOP-8425
Dinosam	mg/kg	Max 0.01	0.003	Not detected	CEN/TS 17062:2019
Kinoprene	mg/kg	Max 0.01	0.01	Not detected	CEN/TS 17062:2019
Hydroprene (sum of isomers including S-Hydroprene)	mg/kg	Max 0.01	0.003	Not detected	CEN/TS 17062:2019
Dinex	mg/kg	Max 0.01	0.003	Not detected	CEN/TS 17062:2019
Methyl bromide	mg/kg	Max 0.02	0.003	Not detected	LFOD-TST-SOP-8531
Chlorobenzilate	mg/kg	Max 0.02	0.003	Not detected	CEN/TS 17062:2019
Erbon	mg/kg	Max 0.05	0.003	Not detected	CEN/TS 17062:2019
Indanofan	mg/kg	Max 0.01	0.003	Not detected	CEN/TS 17062:2019
Endosulfan I	mg/kg	Max 0.05	0.003	Not detected	
Endosulfan II	mg/kg		0.003	Not detected	
Endosulfan sulfate	mg/kg		0.003	Not detected	
Endosulfan (sum of endosulfan I, endosulfan II and endosulfan sulfate expressed as endosulfan)	mg/kg				

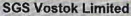
^{*}LOD - limit of detection

This document reflects our findings at time and place of our intervention only and does not relieve the parties from their contractual responsibilities. This document confirms the inspection services rendered // Настоящий документ яеляется подтверждением оказания инспекционных услуг.

Signed and dated in VOLGOGRAD, RUSSIA 15 MARCH, 2023



FOR AND ON BEHALF OF SGS VOSTOK LIMITED



2 Sakko & Vantsetti Street, 353901 Novorossiysk Russlan Federation

t:+7 (8617) 60 69 25 f:+7 (8617) 60 69 12

e: sgs.novorossiysk@sgs.com www.ru.sgs.com

Member of SGS Group

This document is issued by the Company subject to its General Conditions of Service (www.sgs.com/en/Terms-and-Conditions-asize). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized atteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

^{**} Refer to LOD/LOQ of the individual pesticides that were used to calculate the sum item.

^{***2, 4} G dichlorophenylbenzenesulfonat considered as Genite (CAS No. 97-16-5).