

TCLU6766286 GESU3332343

## NON-GMO CERTIFICATE RUAGRJ20011479-03

This is to certify that upon the request of our Principal, Messrs. "KUBANMASLO-EMZ" LLC., our representatives have performed the inspection of the under-mentioned consignment described/declared to us as:

COMMODITY	: CRUDE RAPESEED OIL
PACKING	: 22 FLEXITANKS

10	TITIO		. 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	GESU1284138	CMAU0532672	TRHU3121807	
	TCKU3415721	APZU3575836	SEGU1199684	
	CMAU1887928	TTNU1153764	SEGU2013829	
	TEMU0029294	CMAU0164117	GESU1160158	9
	TRHU3087169	FCIU3141131	CMAU1720458	

: LLC "KUBANMASLO-EMZ",

301840, RUSSIA, TULA REGION, EFREMOV AREA,

TRHU2045657

GLDU5679180 CMAU3115245 CMAU1161365

APZU3628432

EFREMOV, URBAN DISTRICT "YUZHNY"

CONSIGNEE NOTIFY

: (

6/F, NO. 175-1 11110-

**CHINA** 

PORT OF LOADING
PORT OF DISCHARGE

: NOVOROSSIYSK, RUSSIA : SHANGHAI, CHINA

VESSEL & VOYAGE per BL No. NVR0106081A : ANDANTE 0EF0GS1MA

dd 01.01.2021

SHIPPER

VESSEL & VOYAGE per BL No. NVR0106081B

dd 19.01.2021

B/L NUMBER & DATE B/L NUMBER & DATE QUANTITY AS PER B/L  : NVR0106081A DATED 01.01.2021 NVR0106081B DATED 19.01.2021
 : TOTAL NET WEIGHT: 497.180 MT TOTAL GROSS WEIGHT: 499.380 MT

ATLANTIC MERCHANT 0EF0MS1MA

DATE OF INSPECTION

: 21st – 23rd of December, 2020

## **RESULTS OF INSPECTION**

During the loading sampling was performed in accordance with FOSFA rules. The composite sample representing the entire consignment loaded was submitted for analysis to FOSFA accredited laboratory TLR international laboratories, Rotterdam, The Netherlands (Test Report No. 1179133 dd. 04.01.2021). The following results were obtained:

Parameter	Amount (A.R.)
35S (P-35S)	Tested negative for GMO-construct
NOS (T-NOS)	Tested negative for GMO-construct
BAR	Tested negative for GMO-construct
FMV (P-FMV)	Tested negative for GMO-construct
PAT (35S-pat)	Tested negative for GMO-construct
NptII (NOS-nptII; 35S- nptII)	Tested negative for GMO-construct
CTP2:CTP4 EPSPS	Tested negative for GMO-construct
No genetically mo	dified DNA detected in sample.

Determination of 35S, NOS, FMV and BAR over 50 cycli with multiplex realtime PCR GMO screening: Detection limit of the P-35S, bar, P-FMV, T-NOS, P-35S-pat, nptll and CTP2-CP4EPSPS sequences is 0.01%.

These findings are valid for the time and place of inspection only.

Dated: 04th of January, 2020 Issued in Moscow, Russia For and on behalf of BUREAU VERITAS RUS

All services are rendered in accordance with Bureau Veritas Commodities Division General Conditions of Service available on request or at www.bureauveritas.com/terms and conditions