





ORIGINAL

member of CISS GROUP Pte.Ltd. (Singapore)

5, Odessa Blv., Ovidiopol district, Lymanka village, Odessa region, 65037 inspection@ciss-group.com

CISS GROUP UKRAINE LLC

CERTIFICATE No.: UA01519

QUALITY CERTIFICATE

In pursuance of an order received from our principal, requesting us to carry out inspection we hereby confirm as follows:

Description of goods: UKRAINIAN ORIGIN CRUDE SUNFLOWERSEED OIL

Vessel: MT VITIS Quantity: 5879,338 MT

B/L No. & Date: NO. 1 DD 16.03.2023

LIMITED LIABILITY COMPANY "INVEKS GROUP" Shipper:

02I32, UKRAINE, KYIV, AVE. BAZHANA MIKOLI, 151, OFF.37

ON BEHALF OF ACRO TRADE GLOBAL FZE

Consignee: TO ORDER

Notify address: ARAM NISASTA YAG HUBUBAT SAN VE TIC AS

GOMMETAS MAH URFA BLV FORD TRUCK

DIYARBAKIR BAYI BLOK NO:273 BAGLAR-DIYARBAKIR, TURKEY

Port of loading: IZMAIL, UKRAINE

Port of discharge: MERSIN OR ISKENDERUN OR CEYHAN PORT

OR IZMIR PORT OR MARMARA PORT, TURKEY

Vessel Tanks Nos.: 1P, 1S, 2P, 2S, 3P, 3S, 4P, 4S, 5P, 5S, 6P, 6S, 7P, 7S,

8P, 8S, 9P, 9S, 10P, 10S, 11P, 11S

RESULTS OF QUALITY INSPECTION

Representative samples of the oil have been drawn from each ship's tank 1P, 1S, 2P, 2S, 3P, 3S, 4P, 4S, 5P, 5S, 6P, 6S, 7P, 7S, 8P, 8S, 9P, 9S, 10P, 10S, 11P, 11S of MT VITIS and sealed from vessel's tanks after competition of loading according to FOSFA CONTRACT No.54. One vessel's sample were submitted for analysis to FOSFA approved chemical laboratory. The following results of analysis have been obtained:

Parameter	Method	Specification	Results
Free Fatty Acids	ISO 660:2009	basis 1,5%, max 2,0%	0,62%
Flash Point	ISO 15267	min 121 °C	No flash at 121 °C
Moisture and volatile matter	ISO 662:2016	max 0,5%	0,19%
Impurities	ISO 663:2017		
Sediment	ISO 15301	basis 1,5 % maximum 2,0 %	1,47%

This certificate is electronically signed and stamped.



DATED: 20th of MARCH, 2023 For and on behalf of CISS GROUP Ukraine LLC Registered Superintendent and Surveyor Member of FOSFA





d to any job or services carried out within the GENERAL TERMS AND CONDITION OF BUSINESS printed overleaf. This