**CISS Group PTE. LTD.** 10, Anson Road, #29-05 A, International Plaza, Singapore, 079903. e-mail: inspection@ciss-group.com

**CERTIFICATE No.: UA01287** 

**ORIGINAL** 

## **QUALITY AND CONDITION CERTIFICATES**

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

Description of goods:

UKRAINIAN CRUDE SUNFLOWERSEED OIL, IN BULK

Vessel:

MT MUBARIZ IBRAHIMOV

Quantity:

6508,020 MT

B/L No. & Date:

NO. 1 DD 06.06.2022

Shipper:

LLC "MEISEN"

54001, MYKOLAYIV REG., MYKOLAYV, NIKOLSKAYA STR.,

BLDG, 61/11

ON BEHALF OF AGRO TRADE GLOBAL FZC

Consignee:

UNAT YAĞ GIDA SAN VE TİC A.Ş

15 TEMMUZ MAH.148168 NOLU SOKAK NO:14 ŞEHİTKAMİL/GAZİANTEP /TURKEY

Notify address:

UNAT YAĞ GIDA SAN VE TİC A.Ş

MERSIN TARSUS ORGANIZE SANAYI GELIŞME ALANI

BURHAN OSB MAH. KADRİ ŞAMAN BULVARI NO: 3

AKDENIZ/MERSIN

TEL: +90 (324) 502 39 40 FAX: +90 (324) 502 37 08

Port of loading: Port of discharge:

IZMAIL, UKRAINE MERSIN, TURKEY

Vessel Tanks Nos.:

1C,2C,3C,4C,5C AND 6C

## **RESULTS OF QUALITY INSPECTION**

Representative samples of the oil have been drawn from each ship's tank 1C,2C,3C,4C,5C AND 6C of MT MUBARIZ IBRAHIMOV 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	Result	LOQ
Moisture and volatile matter	ISO 662	max.0.50%	0.11%	o Cisa Cis
Insoluble impurities	ISO 663		0.03%	a Clas din.
FFA ISS GISS CISS CISS CISS OF	ISO 660	basis 1.5%, max. 2%	0.65%	S CISS CISS
Flash point	ISO 15267	min. 121°C	More than 250 °F	S CISS CISS
Sediments	ISO 15301	basis 1.5%, max. 2%	0.8%	S CISS CISS UN
Hydrocarbon content attributed to mineral origin (C10-C56)	ISO 17780	max 50mg/kg	< 50*	50 ppm (mg/kg)

\*-No analyte at a content above the limit of Quantification was detected.

LOQ (Limit of quantification) - is the lowest amount or concentration of analyte in a sample, which can be reliably quantified with an acceptable level of precision and accuracy.

> DATED: 7th of JUNE, 2022 For and on behalf of CISS GROUP Ukraine LLC Registered Superintendent and Surveyor Member of FOSFA





