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CISS GROUP UKRAINE LLC member of CISS GROUP Pte.Ltd. (Singapore) 5, Odessa Blv., Ovidiopol district, Lymanka village, Odessa region, 65037 inspection@ciss-group.com

CERTIFICATE No.: SGD01204

ORIGINAL

CERTIFICATE OF QUALITY

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

confirm as follows:

CRUDE SUNFLOWER SEED OIL IN BULK

Description of goods: Vessel:

M/T SES 1 2400,000 MT

Quantity: B/L No. & Date:

NO. 1 AND 2 DD 14.12.2023 SUNOLTA (SUISSE) SA

Shipper:

RUE DU 23-JUIN 26, 2800 DELEMONT, SWITZERLAND

REG.NO. CHE-345.676.000

ELMAS FOR DEVELOPMENT CO. GIDA SANAYI A.S. 27620. BASPINAR 3. OSB. 83303 NOLLI CADDE, NO. 1

Consignee:

27620, BASPINAR 3. OSB, 83303 NOLU CADDE, NO.12,

SEHITKAMIL, GAZIANTEP, TURKIYE

ELMAS FOR DEVELOPMENT CO. GIDA SANAYI A.S. 27620, BASPINAR 3. OSB, 83303 NOLU CADDE, NO.12,

SEHITKAMIL, GAZIANTEP, TURKIYE

Port of loading:

Notify address:

ODESA, UKRAINE

Port of discharge: Vessel Tanks Nos.: WIMBA TERMINAL, ISKENDERUN PORT - TURKIYE

2P,3P,4P,5P,6P,7P,2S,3S,4S,5S,6S,7S,1C

RESULTS OF QUALITY INSPECTION

Representative samples of the oil have been drawn from each ship's tank 2P,3P,4P,5P,6P,7P,2S,3S,4S,5S,6S,7S,1C of MT SES 1 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 acid content (as oleic acid)	ISO 660	basis 1% maximum 2.0%	0,49%
Moisture Impurities	ISO 662 ISO 663	max 0,50%	0,22%
Sediment	ISO 15301	basis 1%, maximum 2.0%	1,4%
Flash point	ISO 15267		No flash at 121 °C

Parameter	Method	Result	LOQ
Hydrocarbon content attributed to mineral origin (C10-C56), ppm (mg/kg)	ISO 17780	< 50*	50 ppm (mg/kg)
Mineral oil (C10-C24), ppm (mg/kg)	ISO 17780	< 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.

This certificate is electronically signed and stamped.

DATED: 16th of DECEMBER, 2023
For and on behalf of CISS GROUP Ukraine LLC
Registered Superintendent and Surveyor Member of FOSFA





