



Commodities International
Shipping and Survey



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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@ciiss-group.com

CERTIFICATE No.: SGD01287/1

ORIGINAL

ANALYSIS CERTIFICATE

This is to certify that upon the request from our principal we have performed the quantitative inspection of the below mentioned shipment and declare the following:

Commodity	: 239.67 MTS OF CRUDE SUNFLOWER SEED OIL PACKED IN 10 FLEXIBAGS, ABOUT 24 MT NET FLEXIBAG CIF PASIR GUDANG, MALAYSIA (10 X 20'FCL)
BATCH NO	: CORRESPONDS TO THE DATE OF MANUFACTURE
DATE OF PRODUCTION	: FEBRUARY 2024
DATE OF EXPIRY	: WITHIN TWELVE MONTHS
Port of loading	: CONSTANTA, ROMANIA
Port of discharge	: PASIR GUDANG, MALAYSIA
Vessel	: NEOKASTRO
Place of loading	: DNIPRO, UKRAINE
Quantity	: TOTAL NET WEIGHT: 239.670 MT TOTAL GROSS WEIGHT: 240.770 MT
B/L No. & Date:	: NO. OEA0201179 DD 23.04.2024
Containers No.	: TRHU2213581, CMAU1351540, TEMU1001218, TCKU1044386, TLLU2345918, TGHU1387186, TRHU1037195, UETU2467716, GESU1107472, CMAU0643716
Shipper	: AGROLIFE TRADING - F.Z.C. OFFICE-C1-308D, AJMAN FREE ZONE, UAE
Consignee	: MEWAHOLEO INDUSTRIES SDN. BHD. PLO 283 & PLO 518, JALAN BESI SATU, PASIR GUDANG INDUSTRIAL ESTATE, 81700 PASIR GUDANG, JOHOR DARUL TAKZIM, MALAYSIA
Notify	: MEWAHOLEO INDUSTRIES SDN. BHD. PLO 283 & PLO 518, JALAN BESI SATU, PASIR GUDANG INDUSTRIAL ESTATE, 81700 PASIR GUDANG, JOHOR DARUL TAKZIM, MALAYSIA
2 nd Notify	: MEWAH OILS & FATS PTE LTD 5, INTERNATIONAL BUSINESS PARK, #05-00, MEWAH BUILDING, SINGAPORE 609914

RESULTS OF INSPECTION

SAMPLING: Samples were taken in accordance with ISO 5555 methods. Samples were retained in airtight containers until delivery to laboratory.





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ANALYSIS: Samples were analyzed in FOSFA approved chemical laboratory according to specification mentioned in FOSFA contract 51 plus phosphorus 200 ppm max, wax content 600 ppm max
The following results of analysis were obtained:

No	Parameters	Crude sunflower seed oil	Method	Results
1	Moisture and impurity	Maximum: 0.50%	ISO 660:2009	0.19 %
2	FFA (as oleic acid)	Basis: 2.00%, Maximum: 3.00%	ISO 3961:3013	1.03 %
3	Phosphorus content	m	ISO 662:1998 & ISO 663:2007	169.15 ppm
4			ISO/TS 23647	436 ppm

The results of inspection are valid for the time and place of inspection only.

Dated: 23 of APRIL, 2024

For and on behalf of CISS GROUP Ukraine LLC
Registered Superintendent and Surveyor Member of FOSFA

