





Page 1/1

member of CISS GROUP Pte.Ltd. (Singapore) 5, Odessa Blv., Ovidiopol district,

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

CISS GROUP UKRAINE LLC

ORIGINAL

CERTIFICATE No.: UA01639

QUALITY AND CONDITION CERTIFICATE

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

Description of goods: SUNFLOWER MEAL IN BULK

Vessel: M/V UMIT G
Quantity: 3151,120 MT

BL No. & Date: NO. 1 DD 22.01.2024 Shipper: ASCA GROUP LTD

22 BRONDESBURY PARK, WILLESDEN, LONDON, ENGLAND, UNITED

KINGDOM NW6 7DL COMPANY NO. 10564106

Consignee: TO ORDER

Notify Address: SABATURK DIŞ TİCARET A.Ş

ALTUNIZADE MAH. HALUK TÜRKSOY ARKASI SOK. NO:2/1 BEYA PLAZA

PK:34662 ÜSKÜDAR , İSTANBUL , TÜRKİYE

Port of loading: CHORNOMORSK FISHING PORT, UKRAINE

Port of discharge: TÜRKIYE, IZMIR

SAMPLING AND QUALITY ANALYSIS RESULTS:

The sampling was performed according to the GAFTA rules at the time of loading. A composite sample of the total consignment was proportionally mixed and submitted for analysis in GAFTA accredited reputable and independent laboratories CISS GROUP (SEAL D57428859) and SC Agmintest (SEAL D57428851). The following results were obtained:

Parameter	Method	Specification	Result	LOQ
Protein (as is basis)	ISO 5983-1	35%, min. 34%, with penalty 1:1 non-reciprocal (1% protein below the basis = 1.0% price), fractions in proportion (lower than 34 protein rejectable	35.05	
Moisture	ISO 771	max 12%	10.31	
Fiber (as is)	ISO 6865	max 20%	17.43	
Aflatoxin B1	ISO 16050 (HPLC method)	max 20 ppb	<1	1 ppb
Oil content	ISO 734	max 3%	1.35	

The results of these analyses are in conformity with the above-mentioned quality/condition specifications.

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

This certificate is electronically signed and stamped.



DATED: 22nd of JANUARY, 2024

For and on behalf of CISS GROUP Ukraine LLC

Registered Superintendent and Surveyor Member of GAFTA/



