



FOSFA INTERNATIONAL

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CISS Group PTE. LTD.

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

**CERTIFICATE No.: UA01318/2** 

**ORIGINAL** 

## **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 PELLETS, UKRAINIAN ORIGIN,

**CROP 2021** 

Vessel:

DARA

Quantity: BL No. & Date: 1020,100 MT

Shipper:

NO. 1 DD 18.07.2022

per:

"ODESKA TORGOVA KOMPANIA" LLC

Ukraine, Odessa region, Odessa, Church str.,19
ON BEHALF OF D.A.M TRADE GROUP LLC

Adress: 221 WEST HALLANDALE BEACH BLVD #310,

HALLANDALE, FL, 33009

(COMPANY NUMBER L20000349783)

Consignee:

**AGRIX SILISTRA EOOD** 

15, Iosif Stoyanov Str., fl. 3 Varna, Bulgaria

VAT Nr. BG202952591

Notify Address:

AGRIX SILISTRA EOOD

15, Iosif Stoyanov Str., fl. 3 Varna, Bulgaria

VAT Nr. BG202952591

Port of loading:

IZMAIL, UKRAINE

Port of discharge:

SILISTRA, BULGARIA

## **SAMPLING AND QUALITY ANALYSIS RESULTS:**

The sampling was performed according to the GAFTA 124 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. The following results were obtained:

Parameter	Method	Result	LOQ
Moisture content, %	ISO 771	9.17	
Crude protein content (Nx6.25), %	ISO 5983-1	35.15	
Fibre content as is, %	ISO 6865	19.10	
Free residual hexane content, mg/kg	ISO 9289	18	Consulation Cont.
Total aflatoxins (B1, B2, G1, G2), ppb (µg/kg)	ISO 16050	< 1*	1 ppb
To the second se	(HPLC method)	0.00	C. T. S.
Aflatoxin B1, ppb (µg/kg)	ISO 16050	< 1*	1 ppb
AN CHR CIRS CHR CHR CHR CHR CHR	(HPLC method)	As the case	d'Oles che.











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Parameter	Method	Result	LOQ
Ochratoxin A, ppb	ISO 15141	< 1*	1 ppb
Zearalenone, ppb (µg/kg)	ISO 17372	< 50*	50 ppb
Deoxynivalenol (vomitoxin DON), ppb (µg/kg)	AGM-12	< 50*	50 ppb
HT-2 toxin, ppb	AGM-13	< 50*	50 ppb
T-2 toxin, ppb	AGM-13	< 50*	50 ppb
Fumonisin B1, ppb	AGM-14	< 100*	100 ppb
Fumonisin B2, ppb	AGM-14	< 100*	100 ppb

Parameter	Method	Result	LOQ
Arsenic (As), ppm	AGM-17 (ICP-OES)	< 0.05*	0.05 ppm
Copper (Cu), ppm	AGM-17 (ICP-OES)	25.572	0.05 ppm
Iron (Fe), ppm	AGM-17 (ICP-OES)	98.837	0.05 ppm
Lead (Pb), ppm	AGM-17 (ICP-OES)	< 0.05*	0.05 ppm

## Remarks:

\*-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.

Sound, loyal and merchantable, free from foreign/bad smell, castor seeds and other poisonous seeds, such obnoxious foreign matter like glass, metal, etc.

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.

DATED: 1st of AUGUST, 2022
For and on behalf of CISS GROUP Ukraine LLC
Registered Superintendent and Surveyor Member of GAFTA





