

Commodities International Shipping and Survey

Gafta

F@SFA INTERNATIONA

Page 1/1

CISS Group PTE. LTD.

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

CERTIFICATE No.: UA01256

ORIGINAL

AFLATOXIN CERTIFICATE

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

Description of goods: UKRAINIAN CORN, NEW CROP, IN BULK

Vessel: M/V SEA GLORY
Quantity: 7111.200 MT

BL No. & Date: NO. 1 DD 30.04.2022 Shipper: LLC "MEISEN"

> 54001, MYKOLAYIV REG., MYKOLAYV, NIKOLSKAYA STR., BLDG. 61/11 ON BEHALF OF BSS GROUP LTD

Consignee: GRAIN WHITE FOR IMPORT, EXPORT &TRADING

AGENCIES

85 Ahmed Lashin St., From Omar IBN El-Khattab St., Gesr Al

Suez, Elsalam Cairo, Egypt

Notify Address: GRAIN WHITE FOR IMPORT, EXPORT &TRADING

AGENCIES

85 Ahmed Lashin St., From Omar IBN El-Khattab St., Gesr Al

Suez, Elsalam Cairo, Egypt

Port of loading: IZMAIL, UKRAINE

Port of discharge: ONE SAFE EGYPTIAN MEDITERRANEAN PORT

ACID: 5427577292022040010

Egyptian Importer name: GRAIN WHITE FOR IMPORT, EXPORT &TRADING AGENCIES

Egyptian Importer Tax ID: 542757729
Foreign Exporter Registration
Type: VAT Number
Foreign Exporter ID: 206729988

Foreign Exporter Country: BULGARIA Foreign Exporter Country Code: BG

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:

CAS CISS CISS CAS Parameter CAS CISS CISS CISS CISS CISS CISS CISS	e ciss ciss Method	Result 18	CAS CISS LOQUES CAS C	
Total aflatoxins (B1, B2, G1, G2), ppb (µg/kg)	ISO 16050 (HPLC method)	les cuss 1ths CIS	C/4s ciss1cppb 185 C/4s c	
Aflatoxin B1, ppb (μg/kg)	ISO 16050 (HPLC method)	SS CI < 1*5-CIS	Cos of 1 ppb	

*-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.

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: 4th of MAY, 2022
For and on behalf of CISS GROUP Ukraine LLC
Registered Superintendent and Surveyor Member of GAFTA





