







Page 1/1

CERTIFICATE No.: UA01478

ORIGINAL

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

NON GMO 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 Pelletized, Crop 2022

Vessel: MV KAPITAN SHYRIAGIN

Quantity: 6004,360 MT

BL No. & Date: NO. 1 DD 12.02.2023

LIMITED LIABILITY COMPANY Shipper:

> "ALKOR INDUSTRIAL AND TRADING COMPANY" Ukraine, 88000, Zakarpattia region, Uzhgorod district, Uzhgorod, Vakarova Dmytra street, building 5, office 2

ON BEHALF OF GREEN CAPITAL FZE

Consignee: TO ORDER Notify Address: OLIVA AD

> 1 MARIN BOEV STR. 5835 TOWN OF KNEZHA

BULGARIA

VAT: BG106013774 IZMAIL, UKRAINE

Port of loading: Port of discharge: VARNA, BULGARIA

SAMPLING AND ANALYSIS RESULTS:

The sampling was performed according to the GAFTA 124 rules at the time of loading. A composite sample of the total consignment proportionally mixed was submitted for analysis to GAFTA accredited reputable and independent laboratories. The following results were obtained:

Parameter Parameter	Method	Result	LOD
GMO screening CaMV P-35S	ISO 21569	Not detected*	0,05%
GMO screening T-nos	ISO 21569	Not detected*	0,05%
GMO screening P-FMV	ISO 21569	Not detected*	0,05%

^{*-}Analyte not detected above the limit of Detection.

LOD (Limit of detection) - is the lowest amount or concentration of analyte in a sample, which can be reliably detected.

CONCLUSION

Basing on results achieved we can state that goods are in compliance with EU NON-GMO requirements.

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

This certificate is electronically signed and stamped.

DATED: 15th of FEBRUARY, 2023 For and on behalf of CISS GROUP Ukraine LLC Registered Superintendent and Surveyor Member of GAFTA







entract from their contractual obligations. The Company's responsibility under this Certific