



Commodities International
Shipping and Survey



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

Page 1/1

CERTIFICATE No.: UA01507

ORIGINAL

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:	Ukrainian sunflower meal in bulk, production 2023
Vessel:	MV KAPITAN SHYRIAGIN
Quantity:	6008,000 MT
BL No. & Date:	NO. 1, 2 DD 16.07.2023
Shipper:	"IZMAILSKA TORGOVA COMPANIA" LLC Ukraine, Odesa region, Izmail, Aerodromne shosse, 2 zh ON BEHALF OF TRADE YUG GROUP LTD. "PIVDENNIY PEREVALOCHNIY KOMPLEKS" LLC Ukraine, Odesa region, Izmail, Aerodromne shosse, 2 zh ON BEHALF OF TRADE YUG GROUP LTD.
Consignee:	TO ORDER
Notify Address:	RAVAGRICOLA S.p.A.-Via Fratelli Bronzetti, 8-20129 Milano-Italia
Port of loading:	IZMAIL, UKRAINE
Port of discharge:	RAVENNA, Italy

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	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: 19th of JUNE, 2023

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

