member of CISS GROUP Pte.Ltd. (Singapore)

CISS GROUP UKRAINE LLC

inspection@ciss-group.com

5, Odessa Blv., Ovidiopol district, Lymanka village, Odessa region, 65037





CERTIFICATE No.: SGD01303

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 WHEAT IN BULK, CROP 2023

Vessel: MV SAFI M Quantity: 9003,060 MT 1 DD 14.04.2024 BL No. & Date:

Shipper: «OSKONDI-AGRO» LLC

63A VOLODYMYRSKA STR., KYIV, 01033 UKRAINE

ON BEHALF OF LUXEMBOURG MINERAL TRADING COMPANY S.A.,

L-3225 BETTEMBOURG, 142, Z.A.E WOLSER A, LUXEMBOURG

Consignee: TO ORDER

Notify Address: ADM AGRO IBERICA S.L.U. C/ARTURO SORIA 336, 7º

28033 MADRID (SPAIN)

CHORNOMORSK, UKRAINE Port of loading: Port of discharge: ONE SPANISH PORT

SAMPLING AND QUALITY ANALYSIS RESULTS:

The sampling was performed and sealed according to the GAFTA 124 rules at the time of loading by CISS GROUP Ukraine LLC as a GAFTA approved superintendent. A composite sample of the total consignment proportionally mixed was submitted for analysis to GAFTA accredited laboratory. 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 APRIL, 2024 For and on behalf of CISS GROUP Ukraine LLC Registered Superintendent and Surveyor Member of GAFTA





