





Page 1/1

ORIGINAL

CISS GROUP UKRAINE LLC
member of CISS GROUP Pte.Ltd. (Singapore)
5. Odessa Bly, Ovidional district

 Odessa Blv., Ovidiopol district, Lymanka village, Odessa region, 65037 inspection@ciss-group.com

Containers

CERTIFICATE No.: SGD01498/1

NON GMO CERTIFICATE

This is to certify that upon the request from our principal we have performed the quantitative inspection of the below mentioned shipment and declare the following:

Commodity : Non-GMO Soybeans of Ukraine origin, Crop 2024

Loading port : Gdansk, Poland Port of discharge : Wuhu, China

Vessel/Voyage : M/V «CMA CGM VASCO DE GAMA» / 1FL0DE1MA

BL Nos : OEA0210659 Exported to : China

Place of loading : Ternopil, Ukraine

Quantity: 42 containers (1047.280 MT NET WEIGHT; 1048.120 MT GROSS WEIGHT)

TGBU1108145; TGBU1112736; TGBU1113429; TLLU2070390; TRHU2598987; TGBU1111679; UETU2222694; TGBU1105948; TGBU1107869; TGBU1105953; FTAU1868800; TCLU3745335; TRHU3593906; TGBU1111236; TGBU1105763; TLLU8480216; FCIU4610228; CMAU2193897; TGBU1112037; TGBU1109223; CAIU3111083; TCLU3702420; TGBU1108947; TGBU1107658; TRLU9643880; TGBU1119875; TGBU1119685; TGBU1107874; FCIU3178552; TGBU1112989; TGBU1111600; TGBU1105803; TGBU1108994; APZU3772835; CMAU2613032;

TGBU1116201; TGBU1119535; CMAU2570711; CMAU2797135; GLDU9960739;

TRHU1361645; UETU2329152

Date of loading : 14.06.2025 - 18.06.2025

Shipper SAVANDI LLC UKRAINE, 46020, CITY TERNOPIL, AVE. BANDERY STEPANA, 33

ON BEHALF OF PHOSERA DMCC ONE BUSINESS CENTRE,

ONE JLT BUILDING, DUBAI, UAE

Consignee AHCOF NEOCHAINS HOLDINGS CO., LTD., Building No. 1, AHCOF Center,

986 Huayuan Avenue Baohe District, Hefei, Anhui, China

Tel: +86-551-62831010 I Fax: +86-551-62831058

Notify party AHCOF NEOCHAINS HOLDINGS CO., LTD., Building No. 1, AHCOF Center,

986 Huayuan Avenue Baohe District, Hefei, Anhui, China

Tel: +86-551-62831010 | Fax: +86-551-62831058

RESULTS OF INSPECTION

SAMPLING: Samples were taken in accordance with GAFTA sampling rules. Samples were retained in airtight containers until delivery to laboratory.

ANALYSIS: Samples were analyzed according to GAFTA methods in GAFTA approved chemical laboratory. The following results of analysis 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.

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







