





Page 1/1

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

CERTIFICATE No.: SGD01285/1

ORIGINAL

NON-RADIATION CERTIFICATE

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

Commodity : 38 containers said to contain 38 BULKS

SUNFLOWER MEAL NON PELLETS QUANTITY: 1071.850 METRIC TONS

PACKING: IN BULK IN40 FEET CONTAINERS

ORIGIN: UKRAINE

TOTAL NET WEIGHT: 1071.850 METRIC TONS TOTAL GROSS WEIGHT: 1071.850 METRIC TONS

Port of loading : GDANSK, POLAND
Port of discharge : YUEYANG, CHINA
Vessel : MATHILDE MAERSK

B/L No. & Date: : NO. MAEU237175771 DD 17.04.2024

Containers No. : MRKU5807597, MRKU3625417, MSKU9517936, MSKU8729632, TCNU8244591,

MRSU3820123, MRKU5108096, CIPU5082673, TEMU6981917, MRKU2258050, MRKU5618361, MRKU2909893, MRKU5808654, CAAU5307637, HASU5151032, MSKU9806820, MRSU3356687, MRKU4463075, MSKU1557721, MRKU6221759, MSKU1094571, MRSU6549988, TCKU7448750, MRSU3132579, MRKU3626033, MRSU6192817, TGBU9666101, MRSU5830049, MSKU1331061, MRSU4523177, TGBU5400685, MRKU6433763, GCXU5583768, MSKU1961570, HASU4880512,

MSKU1178585, MRSU5597739, CIPU5024933

Shipper : AGROLIFE TRADING - F.Z.C OFFICE-C1-308D, AJMAN, UAE.

Consignee : To Order

Notify : YUEYANG BANGSHENG INDUSTRIAL CO., LTD

NO. 101, YUE-A-04 PLANT, SOUTH HUXING ROAD, CHENGLINGJI COMPREHENSIVE BONDED ZONE, YUEYANG, HUNAN, CHINA

SAMPLING AND QUALITY ANALYSIS RESULTS:

<u>SAMPLING:</u> 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	Result
Cesium-134, Bq/kg	<2.3
Cesium-137, Bq/kg	<2.0
Strontium-90, Bq/kg	<2.5

*-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.

BASED ON INSPECTION OF SUBMITTED SAMPLE, RADIATION LEVEL IS FREE FROM HARMFULL RADIATION AND WITHIN INTERNATIONAL LIMITS

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



Dated: 17 of APRIL, 2024
For and on behalf of CISS GROUP Ukraine LLC
Registered Superintendent and Surveyor Member of GAFTA



