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







Page

CERTIFICATE No.: SGD01294/1

ORIGINAL

CONTAINER CLEANLINESS 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 : 40 containers said to contain 40 BULKS

SUNFLOWER MEAL NON PELLETS

Quantity: 1132.870 MT

PACKING: In bulk in 40 feet containers

TOTAL NET WEIGHT: 1132.870 METRIC TONS TOTAL GROSS WEIGHT: 1132.870 METRIC TONS

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

B/L No. & Date: : NO. MAEU238026560 DD 13.05.2024

Containers No.

: MRKU5098439 MSKU0363552 MRKU4224614 MRKU6268925 MRSU4079503 SUDU8981859 SUDU5743230 MRKU3117988 SUDU6575362 MRSU5645966 MRSU6547809 MRSU4631124 MRKU3492295 MRKU5408724 TCLU1586379 MRSU6527588 TCLU5699943 HASU5199993 SUDU6908062 TCLU6295904 GCXU5810861 MRKU4559198 TCNU4960031 MRKU5015558 MRKU5904679 MSKU0944407 MRSU3316072 MRKU5923067 MRKU4150450 MRSU3342111 TGBU9322364 MRSU4171522 CAAU6039924 MRKU6106246 SUDU5320747 MRSU6562212 TRHU6316314 MRKU2806581 MRKU6472728 MSKU0999400

: AGROLIFE TRADING - F.Z.C

OFFICE-C1-308D, AJMAN FREE ZONE, 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

RESULTS OF INSPECTION

This is to certify that before loading the containers were prepared for loading of the SUNFLOWER MEAL NON PELLETS. Based on a visual examination of visibly accessible parts of the containers, it can be stated that the above mentioned containers were found clean, dry and without smell.

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



Shipper



Dated: 13 of MAY, 2024 For and on behalf of CISS GROUP Ukraine LLC Registered Superintendent and Surveyor Member of GAFT

