



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

CERTIFICATE No.: SGD00983

ORIGINAL

CERTIFICATE OF QUALITY

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

Commodity : CRUDE SUNFLOWER SEED OIL, 1-ST CLASS, UKRAINIAN ORIGIN
Port of loading : CONSTANTA, ROMANIA
Port of discharge : QINGDAO, CHINA
Place of loading : DNIPRO, UKRAINE
Quantity : 26 CONTAINERS
B/L No. & Date: : NO. MAEU226191421 DD 07.04.2023
Containers No. : SUDU7548016, MRKU7726576, MSKU5433708, SUDU1806140, SUDU1923613, HASU1018320, SUDU1387640, SUDU1440533, HASU1037171, MRKU7921422, MSKU4400525 MRKU7965483, MRKU9929720, MRKU8932191, AXIU2010935, HASU1229446, MRKU8684217, TLLU2434492, MRKU7313612, MRKU6695470, MRSU0323817, MRSU0187665, TCKU1116167, MSKU5895542, TCLU7323209, MRKU9963155.
Date of loading : 01.03 - 03.03.2023
Shipper : MAXINVEST LTD HENG SHAN CENTRE145 QUEEN'S ROAD EAST, WAN CHAI OFFICE A, 16/F HONG KONG HK-OFFICE@MAXI-TELE.COM BRC 2021-2022: 66583446
Consignee : SHANDONG JINSHENG CEREALS & OILS FOODS CO., LTD. SOUTH OF NANER ROAD JUNAN COUNTY, LINYI SHANDONG, CHINA CTC: SILVIA SUN PEANUTSYH@SDJINSHENG.COM
Notify : SHANDONG JINSHENG CEREALS & OILS FOODS CO., LTD. SOUTH OF NANER ROAD JUNAN COUNTY, LINYI SHANDONG, CHINA CTC: SILVIA SUN PEANUTSYH@SDJINSHENG.COM

RESULTS OF INSPECTION

SAMPLING: Samples were taken in accordance with ISO 5555 methods. Samples were retained in airtight containers until delivery to laboratory.

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

Table with 5 columns: Test Description, Specification, Units, Method, Results. Rows include Moisture and volatile matter, Insoluble Impurities, Acid value, Phosphorus content, Density D20/20, and Peroxide value.





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| Test Description | Method | Units | LOQ** | Results |
|--------------------------------|------------------|-------|-------------------|-------------------|
| Caproic acid (C6:0) | GB 5009.168-2016 | % | 0,05 | ND,less than 0,05 |
| Caprylic acid (C8:0) | | % | 0,05 | ND,less than 0,05 |
| Capric acid (C10:0) | | % | 0,05 | ND,less than 0,05 |
| Lauric acid (C12:0) | | % | 0,05 | ND,less than 0,05 |
| Myristic acid (C14:0) | | % | 0,05 | 0,06 |
| Palmitic acid (C16:0) | | % | 0,05 | 5,61 |
| Palmitoleic acid (C16:1) | | % | 0,05 | 0,09 |
| Heptadecanoic acid (C17:0) | | % | 0,05 | ND,less than 0,05 |
| Heptadecenoic acid (C17:1) | | % | 0,05 | ND,less than 0,05 |
| Stearic acid (C18:0) | | % | 0,05 | 3,49 |
| Oleic acid (C18:1) | | % | 0,05 | 32,18 |
| Linoleic acid (C18:2) | | % | 0,05 | 56,38 |
| Linolenic acid (C18:3) | | % | 0,05 | 0,27 |
| Arachidic acid (C20:0) | | % | 0,05 | 0,29 |
| cis-11-Eicosenoic acid (C20:1) | | % | 0,05 | 0,20 |
| Eicosadienoic acid (C20:2) | | % | 0,05 | ND,less than 0,05 |
| Behenic acid (C22:0) | | % | 0,05 | 0,94 |
| Erucic acid (C22:1) | | % | 0,05 | ND,less than 0,05 |
| Docosadienoic acid (C22:2) | | % | 0,05 | ND,less than 0,05 |
| Lignoceric acid (C24:0) | | % | 0,05 | 0,34 |
| Nervonic acid (C24:1) | % | 0,05 | ND,less than 0,05 | |

| Test Description | Specification | Method | LOQ** | Units | Results |
|--|---------------|--------------------|-------|-------|---------------------|
| Aflatoxin B1 | max 10mg /kg | GB 5009.22-2016 | 1,0 | mg/kg | ND, less than 1,0 |
| Solvent residual | max 100mg/kg | GB 5009.262-2016 | 10,0 | mg/kg | 32,21 |
| Benzo[a]pyrene | max 10mg /kg | GB 5009.27-2016 | 0,5 | mg/kg | 4,9 |
| ARSENIC | max 0.1mg/kg | GB 5009.11-2014 | 0,050 | mg/kg | ND, less than 0,050 |
| LEAD | max 0.1mg/kg | GB 5009.12-2017 | 0,050 | mg/kg | ND, less than 0,050 |
| Rogor/Dimethoate | max 0.05mg/kg | GB/T 5009.20-2003 | 0,050 | mg/kg | ND, less than 0,050 |
| Chlordane | max 0.05mg/kg | GB/T 5009.19-2008 | 0,020 | mg/kg | ND, less than 0,020 |
| Permethrin | max 1.0mg/kg | GB/T 5009.146-2008 | 0,100 | mg/kg | ND, less than 0,100 |
| Procymidone | max 0.5mg/kg | GB 23200.9-2016 | 0,100 | mg/kg | ND, less than 0,100 |
| Fenthion | max 0.01mg/kg | EN 15662:2018 | 0,010 | mg/kg | ND, less than 0,010 |
| Haloxypomethyl and Haloxypop-methyl | max 1mg/kg | GB/T 5009.20-2003 | 0,100 | mg/kg | ND, less than 0,100 |
| Diquat | max 0.05mg/kg | EN 15662:2018 | 0,050 | mg/kg | ND, less than 0,050 |
| Prochloraz and prochloraz-manganese chloride complex | max 1mg/kg | EN 15662:2018 | 0,100 | mg/kg | ND, less than 0,100 |
| Clethodim | max 0.1mg/kg | EN 15662:2018 | 0,100 | mg/kg | ND, less than 0,100 |
| Ethametsulfuron | 0.02mg/kg | INSO 404:2013 (16) | 0,020 | mg/kg | ND, less than 0,020 |
| Crotoxyphos | 0.02mg/kg | INSO 404:2013 (16) | 0,020 | mg/kg | ND, less than 0,020 |





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| Analysis | Specification | Method | Results | Units |
|------------------------------|---------------|----------------|---------|-------|
| Sediment (centrifuge method) | Max 1% | By calculation | 1.00 | % |

| 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% |
| GMO screening CTP2:CP4EPS | ISO 21569 | Not detected** | 0,05% |
| GMO screening GOX | ISO 21569 | Not detected** | 0,05% |
| GMO screening CaMV T-35S pCambia | ISO 21569 | Not detected** | 0,05% |
| GMO screening CP4-EPSPS | ISO 21569 | Not detected** | 0,05% |
| GMO screening nptII | ISO 21569 | Not detected** | 0,05% |
| GMO screening P-nos | ISO 21569 | Not detected** | 0,05 % |
| GMO screening bar | ISO 21569 | Not detected** | 0,05% |
| GMO screening pat | ISO 21569 | Not detected** | 0,05% |

* 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.

** -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.



Dated: 07th OF APRIL, 2023

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

