



**Commodities International  
Shipping and Survey**



**FOSFA  
INTERNATIONAL**

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@ciiss-group.com

**CERTIFICATE No.: UA01780**

**ORIGINAL**

## **CERTIFICATE OF ANALYSIS MOSH AND MOAH**

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

|                       |   |
|-----------------------|---|
| Description of goods: | Ukrainian crude Sunflower oil in Bulk   |
| Vessel:               | MT BARBAROS HAYRETTIN VARDAL  |
| Quantity:             | 5398,800 MT   |
| B/L No. & Date:       | NO.1, 2 AND 3 DD 05.10.2024   |
| Shipper:              | "ODESKA TORGOVA KOMPANIA" LLC<br>Ukraine, Odessa region, Odessa, Church str.,19<br>ON BEHALF OF D.A.M TRADE GROUP LLC<br>«IZMAILSKA TORGOVA COMPANIA» LLC<br>Ukraine, Odesa region, Izmail, Aerodromne shosse, 2 zh<br>ON BEHALF OF D.A.M TRADE GROUP LLC |
| Consignee:            | Tampieri spa – via Granarolo n. 177/3 – 48018 Faenza Ravenna – Italy  |
| Notify address:       | Tampieri spa – via Granarolo n. 177/3 – 48018 Faenza Ravenna – Italy  |
| Port of loading:      | IZMAIL, UKRAINE   |
| Port of discharge:    | Ravenna, Italy  |
| Vessel Tanks Nos.:    | 1P/S,2P/S,3P/S,4P/S,5P/S  |

### **RESULTS OF QUALITY INSPECTION**

Representative samples of the oil have been drawn from each ship's tank 1P/S,2P/S,3P/S,4P/S,5P/S of MT BARBAROS HAYRETTIN VARDAL and sealed from vessel's tanks after completion of loading according to FOSFA CONTRACT No.54. One vessel's sample were submitted for analysis to FOSFA approved chemical laboratory. The following results of analysis have been obtained:

| No | Test Description     | Method        | LOQ* | Units | Results |
|----|----------------------|---------------|------|-------|---------|
| 1  | MOSH: => C10 - <=C16 | INSO 411:2013 | 2,0  | mg/kg | <2,0    |
| 2  | MOSH: > C16 - <=C20  | INSO 411:2013 | 2,0  | mg/kg | <2,0    |
| 3  | MOSH: > C20 - <=C25  | INSO 411:2013 | 2,0  | mg/kg | <2,0    |
| 4  | MOSH: > C25 - <=C35  | INSO 411:2013 | 2,0  | mg/kg | <2,0    |
| 5  | MOSH: > C35 - <=C40  | INSO 411:2013 | 2,0  | mg/kg | <2,0    |
| 6  | MOSH: > C40 - <=C50  | INSO 411:2013 | 2,0  | mg/kg | <2,0    |
| 7  | MOSH: Total          | INSO 411:2013 | 2,0  | mg/kg | <2,0    |
| 8  | MOAH: => C10 - <=C16 | INSO 411:2013 | 1,0  | mg/kg | <1,0    |
| 9  | MOAH: > C16 - <=C25  | INSO 411:2013 | 1,0  | mg/kg | <1,0    |
| 10 | MOAH: > C25 - <=C35  | INSO 411:2013 | 1,0  | mg/kg | <1,0    |
| 11 | MOAH: > C35 - <=C50  | INSO 411:2013 | 1,0  | mg/kg | <1,0    |
| 13 | MOAH:Total           | INSO 411:2013 | 2,0  | mg/kg | <2,0    |

\*In accordance with Directive (EU) nr. 2017/644 (for Food).

**This certificate is electronically signed and stamped.**

**DATED: 10th of OCTOBER, 2024**  
**For and on behalf of CISS GROUP Ukraine LLC**

**Registered Superintendent and Surveyor Member of FOSFA**

