

Commodities International Shipping and Survey







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.: SGD01431

ORIGINAL

CERTIFICATE OF LAST 3 CARGOES

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

Description of goods: CRUDE SUNFLOWER SEED OIL UKRAINE ORIGIN, IN BULK FOR FOOD

USE AFTER APPROPRIATE REFINING

Vessel: M/T BARBAROS HAYRETTIN VARDAL

Quantity: 5400,000 MT B/L No. & Date: NO. 1 DD 12.02.2025 Shipper: SUNOLTA (SUISSE) SA

RUE DU 23-JUIN 26, 2800 DELEMONT,

SWITZERLAND

Consignee: TO THE ORDER

Notify address: CASA OLEARIA ITALIANA S.P.A

VIA BAIONE 200

70043 MONOPOLI (BARI)

Port of loading: ODESA, UKRAINE Port of discharge: MONOPOLI, ITALY

Vessel Tanks Nos.: 1P,2P,3P,4P,5P,1S,2S,3S,4S,5S

RESULTS OF INSPECTION

SHIPS TANKS N°	LAST CARGO	SECOND LAST CARGO	THIRD LAST CARGO
1P	CAUSTIC SODA %77,0	CSFSO %92,3	CAUSTIC SODA %73,1
1S	CAUSTIC SODA %77,0	CSFSO %92,9	CAUSTIC SODA %73
2P//	CAUSTIC SODA %76,0	CSFSO %92,4	CAUSTIC SODA %61,9
25	CAUSTIC SODA %78,2	CSFSO %93,6	CAUSTIC SODA %62,1
3P	CSFSO %91,4	CSFSO %92,9	CSFSO %93,0
35 cas cas cas cas cas cas cas	CSFSO %91,0	CSFSO %92,7	CSFSO %92,7
4PC CES CHES CHES CHES CHES	CAUSTIC SODA %69,0	CSFSO %86,9	CAUSTIC SODA %73,2
45 cas des cus des	CAUSTIC SODA %68,7	CSFSO %86,9	CAUSTIC SODA %73,1
5Per care care care care	CAUSTIC SODA %70,0	CSFSO %82,5	CAUSTIC SODA %38.8
5S Clas Clas Clas Clas Clas Clas Clas Clas	CAUSTIC SODA %72,5	CSFSO %83,8	CAUSTIC SODA %38.9

The last three cargoes as declared by the vessel are as follows:

These findings are valid for the time and place of inspection only. The certificate does not relieve the Vessel, Carrier and any other party from their contractual obligations and duties.



DATED: 12th of FEBRUARY, 2025 For and on behalf of CISS GROUP Ukraine LLC Registered Superintendent and Surveyor Member of FOSFA



