



**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.: SGD00936/2

ORIGINAL

HEALTH CERTIFICATE

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

Description of goods:	WHEAT, UKRAINE ORIGIN, CROP 2022
Vessel:	PHL1020
Quantity:	1 035,255 MT
BL No. & Date:	2 DD 28.02.2023
Shipper:	LLC "SATELLITE AGRO NEW", Ukraine, 65062, Odesa ON BEHALF OF VITAL INCORPORATED, UAE, DUBAI, OFFICE 321, EMARAT ATRIUM BUILDING, AL WASAL AREA ON BEHALF OF AGROTRADE SOLUTIONS INC , 16192 COASTAL HWY, LEWES, COUNTY OF SUSSEX, DE 1995871
Consignee:	TO ORDER
Notify Address:	Ameropa Grains SA Constanta Municipality, Romania Constanta Port Precincts, Berth 54, floor 1, County of Constanta, post code 900900 Registry of Commerce No.: J 13/933/1996 VAT: RO 8204170
Port of loading:	RENI, UKRAINE
Port of discharge:	CONSTANTA/ROMANIA IN TRANSIT

SAMPLING AND QUALITY ANALYSIS RESULTS:

Pre-shipment sampling was performed according to the GAFTA 124 rules at the time of loading by CISS GROUP Ukraine LLC as a GAFTA approved superintendent. A composite sample of the total consignment proportionally mixed was submitted for analysis to GAFTA accredited reputable and independent laboratory.

Based on the sample tested and results of analysis it can be stated that:

GOODS ARE FIT FOR HUMAN CONSUMPTION

This conclusion made according to analyses list mentioned in Appendix "A" to IFIA Agricultural Committee Bulletin 11-01 Rev 3 dd 17th April 2015: MINIMUM TESTING REQUIREMENTS FOR "FIT FOR HUMAN CONSUMPTION" STATEMENTS (From CODEX Alimentarius and WHO)

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

Dated: 28 of FEBRUARY, 2023

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

