



Commodities International  
Shipping and Survey



FOSFA  
INTERNATIONAL

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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.: UA02012

ORIGINAL

## NON-RADIATION CERTIFICATE

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

Description of goods: UKRAINIAN SUNFLOWER MEAL IN PELLETS, IN BULK  
Vessel: MV HAMID S  
Quantity of goods: 6268,030 MT  
B/L No. & Date: No. 1, 2 AND 3 DD 10.10.2025  
Shipper: "ZERNOVYI DIM POLISSYA" LLC  
Ukraine, 01001, Kyiv city, Prorizna Street  
(Shevchenkivskyi District), building 13, office 77  
ON BEHALF OF SANTA BAY GROUP LLC  
ON BEHALF OF D.A.M TRADE GROUP LLC  
"IZMAIL-TRANSBULKTERMINAL" LLC  
Ukraine, 68600, Odesa region, Izmail, Aerodromne shose, 2  
ON BEHALF OF SANTA BAY GROUP LLC  
ON BEHALF OF D.A.M TRADE GROUP LLC  
"CRYSTAL ALLIANCE TRADE" LLC  
Ukraine, 65074, Odesa region, Odesa, st. Kosovska 47, office 204  
ON BEHALF OF SANTA BAY GROUP LLC  
ON BEHALF OF D.A.M TRADE GROUP LLC  
Consignee: TO ORDER  
Notify Address: PURE FEED FOR THE MANUFACTURE OF POULTRY FEED  
El Sawaki st. - El Dahtamon – AbuKabir  
ELSharkia Governorate - Egypt  
Port of loading: IZMAIL, UKRAINE  
Port of discharge: ANY EGYPTIAN MEDITERRANEAN PORT  
Vessel Holds Nos.: 1 AND 2  
Dates of Loading: 04-10.10.2025  
ACID NBR: 4844889292025080162  
4844889292025080170  
4844889292025080188

### SAMPLING AND QUALITY ANALYSIS RESULTS:

The sampling was performed according to the GAFTA 124 rules at the time of loading. A composite sample of the total consignment was proportionally mixed and submitted for analysis in GAFTA accredited reputable and independent laboratory. The following results were obtained:

Parameter	Method	Result	LOQ
Cesium-134, Bq/kg	AGM-07	<2.3*	2.3 Bq/kg
Cesium-137, Bq/kg	AGM-07	<2.0*	2.0 Bq/kg
Strontium-90, Bq/kg	AGM-07	<2.5*	2.5 Bq/kg

\*-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.

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

This certificate is electronically signed and stamped.

DATED: 13th of OCTOBER, 2025

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

