

Commodities International Shipping and Survey



FOSFA INTERNATIONAL

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CISS Group PTE. LTD.

10, Anson Road, #29-05 A, International Plaza, Singapore, 079903. e-mail: inspection@ciss-group.com

CERTIFICATE No.: UA01320

ORIGINAL

DIOXINE 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 CORN, IN BULK

Vessel: Quantity:

m/v "Amir Joy" 7404,120 MT

BL No. & Date:

NO. 1, 2 AND 3 DD 04.08.2022

Shipper:

"ODESKA TORGOVA KOMPANIA" LLC

Ukraine, Odessa region, Odessa, Church str.,19

ON BEHALF OF D.A.M TRADE GROUP LLC LIMITED LIABILITY COMPANY "RINHOLD SKIL"

03189, Ukraine, Kyiv, street Academician Williamsa, bldg. 8-E

ON BEHALF OF D.A.M TRADE GROUP LLC LIMITED LIABILITY COMPANY "RINHOLD SKIL"

03189, Ukraine, Kyiv, street Academician Williamsa, bldg. 8-E

ON BEHALF OF D.A.M TRADE GROUP LLC

Consignee:

TO ORDER

Notify Address:

ŞENPILIÇ GIDA SANAYI A.Ş.

BARBAROS MAHALLESI KARDELEN SOK. NO:2/68

34746 ATAŞEHIR İSTANBUL

Port of loading: Port of discharge:

IZMAIL, UKRAINE KARASU, TURKEY

RESULTS OF INSPECTION

The pre-sampling was performed according to the GAFTA rules as pre-shipment. A composite sample of the total consignment was proportionally mixed and submitted for analysis in GAFTA accredited laboratory "INSPECTORATE UKRAINE" LLC (report 2110/22E dd 22.07.2022). The following results were obtained:

No	Test Description	Method**	Units***	Results
1	Sum of dioxins (WHO-PCDD/Fs-TEQ)	EN 16215:2020	pg/g	<0,75
2	Sum of dioxins and dioxin-like PCBs (WHO-PCDD/Fs-PCB-TEQ)	EN 16215:2020	pg/g	<1,25
3	Sum of PCBs non-dioxin-like	EN 16215:2020	ng/g	<10
4	2,3,7,8-TCDD	EN 16215:2020	pg/g	< 0.02
5	1,2,3,7,8-PeCDD	EN 16215:2020	pg/g	<0.02
6	1,2,3,4,7,8-HxCDD	EN 16215:2020	pg/g	<0,005
7	1,2,3,6,7,8,HxCDD	EN 16215:2020	pg/g	<0,005
8	1,2,3,7,8,9-HxCDD	EN 16215:2020	pg/g	<0,005
	1,2,3,4,6,7,8-HpCDD	EN 16215:2020	pg/g	<0,0005
10	OCDD	EN 16215:2020	pg/g	<0,00003





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CERTIFICATE No.: UA01320

ORIGINAL

12 1,2,3,7,8-PeCDF EN 16215:2020 pg/g <0,0006 13 2,3,4,7,8-PeCDF EN 16215:2020 pg/g <0,006 14 1,2,3,4,7,8-HxCDF EN 16215:2020 pg/g <0,005 15 1,2,3,6,7,8-HxCDF EN 16215:2020 pg/g <0,005 16 2,3,4,6,7,8-HxCDF EN 16215:2020 pg/g <0,005 17 1,2,3,7,8,9-HxCDF EN 16215:2020 pg/g <0,005 18 1,2,3,4,6,7,8-HpCDF EN 16215:2020 pg/g <0,0005 19 1,2,3,4,7,8,9-HpCDF EN 16215:2020 pg/g <0,0005 20 OCDF EN 16215:2020 pg/g <0,00003 21 dioxin-like PCB 77 EN 16215:2020 pg/g <0,000025					URIGIN
12 1,2,3,7,8-PeCDF	11	2,3,7,8-TCDF	EN 16215:2020	pg/g	<0,002
13 2,3,4,7,8-PCDF			EN 16215:2020		<0,0006
14 1,2,3,4,7,8-HxCDF	_		EN 16215:2020		<0,006
15	_		EN 16215:2020		
16 2,3,4,6,7,8-HxCDF	15	1,2,3,6,7,8-HxCDF	EN 16215:2020		
17 1,2,3,7,8,9-HxCDF		2,3,4,6,7,8-HxCDF	EN 16215:2020		
18	17	1,2,3,7,8,9-HxCDF	EN 16215:2020		
19 1,2,3,4,7,8,9-HpCDF	18	1,2,3,4,6,7,8-HpCDF	EN 16215:2020		<0,0005
20 OCDF	-		EN 16215:2020		
21 dioxin-like PCB 81 EN 16215:2020 pg/g <0,000025			EN 16215:2020		<0,00003
22 dioxin-like PCB 126 EN 16215:2020 pg/g <0,00075		dioxin-like PCB 77	EN 16215:2020		<0,000025
23 dioxin-like PCB 126 EN 16215:2020 pg/g <0,025 24 dioxin-like PCB 169 EN 16215:2020 pg/g <0,0075 25 dioxin-like PCB 105 EN 16215:2020 pg/g <0,00015 26 dioxin-like PCB 114 EN 16215:2020 pg/g <0,00015 27 dioxin-like PCB 118 EN 16215:2020 pg/g <0,00015 28 dioxin-like PCB 123 EN 16215:2020 pg/g <0,00015 29 dioxin-like PCB 156 EN 16215:2020 pg/g <0,00015 30 dioxin-like PCB 157 EN 16215:2020 pg/g <0,00015 31 dioxin-like PCB 167 EN 16215:2020 pg/g <0,00015 32 dioxin-like PCB 189 EN 16215:2020 pg/g <0,00015 33 non-dioxin-like PCB 189 EN 16215:2020 pg/g <0,00015 34 non-dioxin-like PCB 28 EN 16215:2020 ng/g <0,05 35 non-dioxin-like PCB 101 EN 16215:2020 ng/g <0,05 36 non-dioxin-like PCB 138 EN 16215:2020 ng/g <0,05 37 non-dioxin-like PCB 180 EN 16215:2020 ng/g <0,05 38 non-dioxin-like PCB 180 EN 16215:2020 ng/g <0,05 39 non-dioxin-like PCB 180 EN 16215:2020 ng/g <0,05 30 TEQ (WHO) for PCDD/Fs including LOQ for non-quantified congener, 12% moisture EN 16215:2020 pg/g 0,035 TEQ (WHO) for dioxin-like PCBs including LOQ for non-quantified congener, 12% moisture EN 16215:2020 pg/g 0,035 TEQ (WHO) for PCDD/Fs + dioxin-like PCBs including LOQ for non-quantified congener, 12% moisture EN 16215:2020 pg/g 0,035 TEQ (WHO) for PCDD/Fs + dioxin-like PCBs including LOQ for non-quantified congener, 12% moisture EN 16215:2020 pg/g 0,035 0,122 EN 16215:2020 pg/g 0,035 EN 16215:2020 pg/g 0,0	_	dioxin-like PCB 81	EN 16215:2020		<0,000075
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25 dioxin-like PCB 105 EN 16215:2020 pg/g <0,00015			EN 16215:2020		<0,0075
EN 16215:2020 pg/g <0,00015			EN 16215:2020		<0,00015
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34 non-dioxin-like PCB 52 35 non-dioxin-like PCB 101 36 non-dioxin-like PCB 138 37 non-dioxin-like PCB 153 38 non-dioxin-like PCB 180 TEQ (WHO) for PCDD/Fs including LOQ for non-quantified congener, 12% moisture TEQ (WHO) for PCDD/Fs + dioxin-like PCBs including LOQ for non-quantified congener, 12% moisture TEQ (WHO) for PCDD/Fs + dioxin-like PCBs including LOQ for non-quantified congener, 12% moisture TEQ (WHO) for PCDD/Fs + dioxin-like PCBs including LOQ for non-quantified congener, 12% moisture EN 16215:2020 pg/g 0,035 TEQ (WHO) for PCDD/Fs + dioxin-like PCBs including LOQ for non-quantified congener, 12% moisture EN 16215:2020 pg/g 0,035 TEQ (WHO) for PCDD/Fs + dioxin-like PCBs including LOQ for non-quantified congener, 12% moisture EN 16215:2020 pg/g 0,035		AND ADDRESS OF THE PARTY OF THE	EN 16215:2020	pg/g	<0,00015
35 non-dioxin-like PCB 101 36 non-dioxin-like PCB 138 37 non-dioxin-like PCB 153 38 non-dioxin-like PCB 180 TEQ (WHO) for PCDD/Fs including LOQ for non-quantified congener, 12% moisture TEQ (WHO) for dioxin-like PCBs including LOQ for non-quantified congener, 12% moisture TEQ (WHO) for PCDD/Fs + dioxin-like PCBs including LOQ for non-quantified congener, 12% moisture TEQ (WHO) for PCDD/Fs + dioxin-like PCBs including LOQ for non-quantified congener, 12% moisture EN 16215:2020 pg/g 0,035 TEQ (WHO) for PCDD/Fs + dioxin-like PCBs including LOQ for non-quantified congener, 12% moisture EN 16215:2020 pg/g 0,035 TEQ (WHO) for PCDD/Fs + dioxin-like PCBs including LOQ for non-quantified congener, 12% moisture EN 16215:2020 pg/g 0,035	_	The state of the s	EN 16215:2020	ng/g	<0,05
36 non-dioxin-like PCB 138 37 non-dioxin-like PCB 153 38 non-dioxin-like PCB 180 TEQ (WHO) for PCDD/Fs including LOQ for non-quantified congener, 12% moisture TEQ (WHO) for dioxin-like PCBs including LOQ for non-quantified congener, 12% moisture EN 16215:2020 EN 16215:2020 pg/g 0,087 TEQ (WHO) for dioxin-like PCBs including LOQ for non-quantified congener, 12% moisture EN 16215:2020 pg/g 0,035 TEQ (WHO) for PCDD/Fs + dioxin-like PCBs including LOQ for non-quantified congener, 12% moisture EN 16215:2020 pg/g 0,122			EN 16215:2020	ng/g	<0,05
37 non-dioxin-like PCB 153 8 non-dioxin-like PCB 180 18 non-dioxin-like PCB 180 18 non-dioxin-like PCB 180 19 c,05 EN 16215:2020 10 ng/g 10 c,05 10			EN 16215:2020	ng/g	<0,05
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TEQ (WHO) for dioxin-like PCBs including LOQ for non-quantified congener, 12% moisture EN 16215:2020 pg/g 0,035 TEQ (WHO) for PCDD/Fs + dioxin-like PCBs including LOQ for non- quantified congener, 12% moisture EN 16215:2020 pg/g 0,122					
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including LOQ for non- quantified congener, 12% EN 16215:2020 0,122	40		EN 16215:2020	pg/g	0,035
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42 Non-dioxin-like PCBs, 12% moisture EN 16215:2020 ng/g 0,307	40	CINCOL LINE CO. LINE CO.	CIBS Co. CISS Co.	0100 618	C/N AND
	42	Non-dioxin-like PCBs, 12% moisture	EN 16215:2020	ng/g	0,307

*In accordance with Directive (EU) nr. 2017/771 (for Feed).

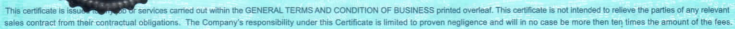
The results of these analyses are in conformity with the above-mentioned quality / condition specifications.

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

DATED: 4th of AUGUST, 2022
For and on behalf of CISS GROUP Ukraine LLC
Registered Superintendent and Surveyor Member of GAFTA







^{**} Content of PCDD/Fs and dioxin-like PCBs is recalculated to Toxic Equivalents (TEQ) values excluding non-dioxin-like PCBs.



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Page 1/1

CERTIFICATE No.: UA01320

ORIGINAL

NON GMO 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 CORN, IN BULK

Vessel: Quantity:

m/v "Amir Joy" 7404,120 MT

BL No. & Date: Shipper:

NO. 1, 2 AND 3 DD 04.08.2022

"ODESKA TORGOVA KOMPANIA" LLC Ukraine, Odessa region.

Odessa, Church str.,19

ON BEHALF OF D.A.M TRADE GROUP LLC LIMITED LIABILITY COMPANY "RINHOLD SKIL"

03189, Ukraine, Kyiv, street Academician Williamsa, bldg. 8-E

ON BEHALF OF D.A.M TRADE GROUP LLC LIMITED LIABILITY COMPANY "RINHOLD SKIL"

03189, Ukraine, Kyiv, street Academician Williamsa, bldg. 8-E

ON BEHALF OF D.A.M TRADE GROUP LLC

Consignee: TO ORDER

Notify Address: ŞENPILIÇ GIDA SANAYI A.Ş.

BARBAROS MAHALLESI KARDELEN SOK. NO:2/68

34746 ATAŞEHIR İSTANBUL

Port of loading: Port of discharge:

IZMAIL, UKRAINE KARASU, TURKEY

SAMPLING AND ANALYSIS RESULTS:

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

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*	ciss e0,05%

*-Analyte not detected above the limit of Detection.

LOD (Limitofdetection)-is the lowest amount or concentration of analyte in a sample, which can be reliably detected.

CONCLUSION

Basing on results achieved we can state that goods are in compliance with EU NON-GMO requirements.

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

DATED: 4th of AUGUST, 2022
For and on behalf of CISS GROUP Ukraine LLC
Registered Superintendent and Surveyor Member of GAFTA





