

## **QUALITY CERTIFICATE ADDITIONAL**



c3c636f28c1e Security Code

## CERTIFICATE Nº 288/0093/2-01

In pursuance of the nomination received from Shipper(s), which we summarize hereunder:

SHIPPER	AV. LEANDI	IBERA MERCANTIL SA AV. LEANDRO N ALEM N° 690 PISO 17° (1001) CIUDAD AUTONOMA DE BUENOS AIRES, ARGENTINA				
FISCAL IDENTIFICATION (TAX)	30-7101178	30-71011780-9				
PURCHASE ORDER NUMBER	CI-083/2020	LIAF CONTROL IDENTIFICATION Nº ID 288				
LOT NUMBER	021220	20				
VESSEL	MAER <mark>SK BERMU</mark>	MAERSK BERMUDA				
BOOKING	0BUE <mark>0281</mark> 83					
CONTAINERS	MRKU 766227-6 /	TE <mark>MU</mark> 011641-8 / <mark>MRSU</mark> 027655-1 / MSKU 734088-3 / TEMU 332697-4 / TEMU 441540-1 / SUDU 178694-8 / ISK <mark>U 71</mark> 3508-7 / TCLU 6 <mark>132</mark> 05-0 / SUDU 143270-7				
PRODUCT	Argen <mark>tinea</mark> n (indire variety, 2020 crop,	ect or gas dried) Long Grain Brown Rice "IRGA 424" sortexed quality				
QUANTITY LOADED	Total Net Weight: 301.550 kg, in 12 Container Total Gross Weight: 301.550 kg, in 12 Container					
PACKAGING	Bulk in containers using container liner bags + Wooden bars across the doors of the containers.					
DATE'S INSPECTION	December 10 <sup>th</sup> and	cember 10 <sup>th</sup> and 11 <sup>th</sup> of 2020				
PORT OF DESTINATION	VALENCIA, ESPAI	LENCIA, ESPAÑA				
PORT OF LOADING	ZARATE, ARGENT	ATE, ARGENTINA				
CONSIGNEE	C/ Partida de la Dam	OCERIAS PONS, S.A.U artida de la Dama N° 20 Pol. Industrial 16470 Massanassa (Valencia), España				
NOTIFY PARTY (ADDITIONAL INFORMATION)	C/ Partida de la Dam	OCERIAS PONS, S.A.U Irtida de la Dama N° 20 Pol. Industrial 6470 Massanassa (Valencia), España				

Prior to loading, samples were draw by a Shipper to be analyzed in order to determine corresponding analysis results and we keep copy of the Report in our files.

HEAVY METAL		TESTING METHOD	REFERENCE	RESULTS
Inorganic arsenic (AsIII + AsV)	Report RIZLAB E200507-02/1	LC-ICP/MS	Max 0,25 ppm	0,22 ± 0,05 mg/kg
Lead	Report JLA Argentina	AOAC 2013.06:2019	Max 0,2 ppm	0,07 ppm
Cadmium	Nº 359825	AOAC 2013.06:2019	Max 0,2 ppm	0,02 ppm

This certificate is issued in accordance to instructions received from principals and conformity with the terms and conditions of the institutions whose logos form part of this certificate. According to the samples taken on the date and time of the sampling. Likewise, the liability of LIAF CONTROL SRL is limited to the amount declared by the corresponding invoice once the surveyor service has been performed; otherwise, the matter will be submitted to the courts of the city of Buenos Aires. The samples will be kept in our possession for the period requested by the client.

APPROVED



APPROVED





Sistema de Gestión ISO 9001:2015





## **QUALITY CERTIFICATE ADDITIONAL**



c3c636f28c1e Security Code

MICOTOXIN		TESTING METHOD	REFERENCE	RESULTS
Aflatoxin B1	Report JLA Argentina №: 359825	IOCR08 (MLD 4 μg/kg)	Max 5 μg/kg	NOT DETECTED
Total Aflatoxin		IOCR08	Max 10 μg/kg	NOT DETECTED
Ochratoxin A		IOCR08 (MLD 5 μg/kg)	Max 5 μg/kg	NOT DETECTED

GMO		METHOD	REFERENCE	RESULTS
Quantitative PCR P35S	JLA Argentina Report Nº: 359990	PCR		NOT DETECTED
Quantitative PCR TNOS		PCR		NOT DETECTED

The laboratory test results reported in this certificate are available only to the one described in this certificate product.

PLACE AND DATE ISSUE CERTIFICATE: Buenos Aires City, 12/18/2020.

Signature of Authorized Personnel LIAF CONTROL SRL



This certificate is issued in accordance to instructions received from principals and conformity with the terms and conditions of the institutions whose logos form part of this certificate. According to the samples taken on the date and time of the sampling. Likewise, the liability of LIAF CONTROL SRL is limited to the amount declared by the corresponding invoice once the surveyor service has been performed; otherwise, the matter will be submitted to the courts of the city of Buenos Aires. The samples will be kept in our possession for the period requested by the client.

**APPROVED** 



**APPROVED** 





Sistema de Gestión ISO 9001:2015

