



QUALITY CERTIFICATE



90b7c07319c3
Security Code

CERTIFICATE Nº 590/0017-01

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

EXPORT / TRADER / SHIPPER	MISKA S.A.	
FISCAL IDENTIFICATION (TAX)	30-71144006-9	
PURCHASE ORDER NUMBER	S53-22-MK	LIAF CONTROL # ID 590
LOT NUMBER	S53-22-MK	
VESSEL	MONTE CERVANTES	
BOOKING	66184851	
CONTAINERS / LOT NUMBER	UACU 837057-0 / UACU 839956-9 / TCLU 429369-3 / UACU 844342-4 / UACU 835017-3 / TTNU 444049-6	
PRODUCT (CARGO DESCRIPTION)	ORGANIC SOYBEANS	
QUANTITY LOADED	TOTAL GROSS WEIGHT: 145.020 kg TOTAL NET WEIGHT: 142.380 kg	
PACKAGING (CARGO DESCRIPTION)	120 BIG BAGS, IN 6 CONTAINERS	
DATE'S INSPECTION	October 17, 2022	
SAMPLE PLACE	COMPLEJO PORTUARIO EUROAMERICA S.A. INTENDENTE MORO 1079 – CAMPANA PROVINCIA BUENOS AIRES	
PORT OF DESTINATION	NEW YORK, UNITED STATES	
PORT OF LOADING	BUENOS AIRES, ARGENTINA	
CONSIGNEE (ADDITIONAL INFORMATION)	WORLD FOOD PROCESSING DBA PURIS 4301 WORLD FOOD AVE OSKALOOSA, IA 52577 USA CV INTERNATIONAL, INC. (CVI) 591 N CENTRAL AVE. HAPEVILLE, GA 30354 USA	
NOTIFY PARTY (ADDITIONAL INFORMATION)		
BILL OF LADING (ADDITIONAL INFORMATION)	HLCUBU3221015745	

LIAF CONTROL SRL certifies that during the entire filling and sampling operation, at the request of the sender, a sample was taken in order to determine only the following items that are detailed. The sample was taken according to GAFTA or FOSFA sampling methods, as appropriate.

The results of the observed sample are transcribed according to the following detail:

SPECIFICATION	TESTING METHOD (Protocol Nº Z052106)	RESULTS
PROTEIN ON DRY BASIS	ISO 5983-2:2009	38,47 %
FAT ON DRY BASIS	ISO 659:2009	19,5 %
FOREIGN MATTERS	Res SAGPyA 151/2008 (Norma XVII)	0,5 %
BROKEN AND/OR SPLIT GRAINS	Res SAGPyA 151/2008 (Norma XVII)	6,9 %
TOTAL DAMAGED GRAINS	Res SAGPyA 151/2008 (Norma XVII)	0,1 %
MOISTURE	Res ex SAGyP 1075/94(Norma XXVI) Protocol Nº Z052107	12,3 %
GMO SOYBEANS PCR P35S Quantitative Additional Information: Limit of detection 0.05 % / Limit of quantification min. 0.10 % / Limit of quantification max. 5.00 %	PCR en Tiempo Real Protocol Nº E087381	NOT DETECTED

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.



LIAF CONTROL SRL. – Viamonte Nº 1526 – Piso 7 Of. A - (C1055ABP) Ciudad de Buenos Aires – Argentina

Telefax: 011-4372-2541 - E-mail: info@liafcontrol.com - Web Site: www.liafcontrol.com

F3 (I) (PEOI-01), Rev03 Valid from:05/07/2021



QUALITY CERTIFICATE



90b7c07319c3
Security Code

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, November 03, 2022

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.



LIAF CONTROL SRL. – Viamonte Nº 1526 – Piso 7 Of. A - (C1055ABP) Ciudad de Buenos Aires – Argentina

Telefax: 011-4372-2541 - E-mail: info@liafcontrol.com - Web Site: www.liafcontrol.com

F3 (I) (PEOI-01), Rev03 Valid from: 05/07/2021