



CERTIFICATE Nº 292/0014/2-01

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

EXPORT / TRADER	SOYAPAMPA S.A. BURGOS 621, 9º Of D - AZUL – PCIA. DE BUENOS AIRES - ARGENTINA		
FISCAL IDENTIFICATION (TAX)	30-70943675-5		
PURCHASE ORDER NUMBER	0BUE031791	LIAF CONTROL IDENTIFICATION Nº ID	292
LOT NUMBER	T04-SY		
VESSEL	NORTHERN MAGNUM		
BOOKING	0BUE031791		
BOARDING PERMISSION	21033EC01000176C		
CONTAINERS	FBXU 144601-8 / MSKU 546412-3 / TGHU 174128-4 / CAIU 629007-0 / MRKU 898139-1 / MRKU 903340-0 / MSKU 763933-9 / MRKU 692875-7 / SUDU 799582-1 / TCLU 238263-6 / MRKU 757318-4 / SUDU 736318-3 / HASU 156220-4 / SUDU 138744-4		
PRODUCT	ORGANIC WHEAT		
QUANTITY LOADED	319.440 kg		
PACKAGING	BULK		
DATE'S INSPECTION	JANUARY 15 th , 2021		
SAMPLE PLACE	PLANTA CEREAL GRAINS SA - LAS FLORES - BUENOS AIRES		
PORT OF DESTINATION	GUAYAQUIL, ECUADOR		
PORT OF LOADING	BUENOS AIRES, ARGENTINA		

LIAF CONTROL SRL certifies that throughout the filling operation, takes representative samples. At the sender's request, a composite sample representing the loaded lot was analyzed on-site in order to determine only the following elements that we detail above with the corresponding test results.

The test results were obtained through testing protocol and transcribed according to:

SPECIFICATION	TESTING METHOD	RESULTS
MOISTURE	Norma IRAM 15850-1:2009 (Prot Nº Z046268 BCR)	11,6%
FOREIGN MATERIAL	LPE0019 basado R. SAGPyA 1262/04 (Prot Nº Z046268 BCR)	0,1%
TEST WEIGHT	Res SAGPyA 1262/04 (Norma XX) (Prot Nº Z046268 BCR)	79 kg/hl
PROTEIN DRY BASIS (S.S.S.)	AOAC Oficial Method2001.11:2005) (Prot Nº Z046269 BCR)	11,5%
DEOXINIVALENOL (DON) Límite de detección (LD) 63 ug/kg Límite de cuantificación (LC) 125 ug/kg	HPLC - LPE. 0361 (Protocol Nº Z046270 BCR)	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.

APPROVED



SUPERINTENDENT

APPROVED



Sistema de
Gestión
ISO 9001:2015



www.tuv.com
ID 9108633304

LIAF CONTROL SRL. – Uruguay Nº 766 - PB Of. 6 - (C1015ABP) Ciudad de Buenos Aires – Argentina

Telefax: 011-4371-7996 - E-mail: info@liafcontrol.com - Web Site: www.liafcontrol.com

F3 (I) (PEOI-01), Rev02 Valid from:10/08/2020



TOTAL AFLATOXIN Límite de detección (LD) 0.25 ug/kg Límite de cuantificación (LC) 0.5 ug/kg	LPE.0361 Determination of Multitoxins by LC-MS/MS 6500 (Protocol N° Z046270 BCR)	NOT DETECTED
SALMONELLA SPP.	Norma ISO 6579-1:2017/ AMD 1:2020 (Protocol N° E069810 BCR)	ABSENCE

TREATMENT: CARBON DIOXIDE (CO2) - CEREAL GRAINS SA

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, 01/28/2021.



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



SUPERINTENDENT

APPROVED



Sistema de
Gestión
ISO 9001:2015



www.tuv.com
ID 9108633304

LIAF CONTROL SRL. – Uruguay N° 766 - PB Of. 6 - (C1015ABP) Ciudad de Buenos Aires – Argentina

Telefax: 011-4371-7996 - E-mail: info@liafcontrol.com - Web Site: www.liafcontrol.com

F3 (I) (PEOI-01), Rev02 Valid from:10/08/2020