1310

Date of sampling:

Denomination: Hot Smoked Paprika powder "LA CHINATA"

Place of sampling:

Reference: Sent by:

Subject: Writings related.

Type of packing:

Date of report:

The information about the sample has been contributed by the client)

PARAMETERS ANALYZED

Parameter	Results	Units	Allowed Range	Reference
OCHRATOXIN A Determination by HPLC (PE/MUNLAB/06 169)	<1.0	μg/kg	n.m.t. 20	Regulation (EU) nº 1137/2015
Escherichia coli B-D-Glucoronidase + Plate count (PEM/MUNLAB 06 28)	< 10	fcu/g		
*Clostridium perfringens Plate count agar (PEM/MUNLAB 06 16)	<10	fcu/g		
Aerobic mesophilic count Plate count (PEM/MUNLAB 06 17)	6.8E+04	fcu/g		
Staphylococcus aureus Plate count (PEM/MUNLAB 06 26)	< 10	fcu/g		
Salmonella spp. Qualitative method (PEm/MUNLAB/06 29)	Absent	/25g		
MOULDS AND YEASTS Plate count (PEM/MUNLAB 06 14)	< 10	fcu/g		
COLIFORMS at 30°C Plate count (PEM/MUNLAB 06 42)	< 10	fcu/g		
ENTEROBACTERIACEAE Plate count (PEM/MUNLAB 06 05)	< 10	fcu/g		
Listeria monocytogenes Qualitative method (PEm/MUNLAB/06 99)	Absent	/25g		
*Presumptive Bacillus cereus Plate count agar (PEM/MUNLAB 06 16)	<10	fcu/g		
MOISTURE Desiccation in oven (PE/MUNLAB/06 226)	9.0	%	n.m.t. 14	R.D. 2242/1984
TOTAL ASH Incineration to 550°C (PE/MUNLAB/06 163)	8.4	% on dry matter	n.m.t. 10	R.D. 2242/1984

Page 1 of 2

⁻The results correspond only to the sample submitted to analysis and not to the sampled article.

⁻The uncertainty (with a probability of 95%) of the physical-chemical analysis they are found at the disposal of the client. Also the complete information of the tests is available

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⁻FR/MUNLAB/MG/01.rev8

e activities marked with (*) are not protected by ENAC's acci	
	1310

Date of sampling:

*Sampler: The costumer * Sampling according to external procedure Spicy Smoked Paprika powder "LA CHINATA"

Denomination:

Place of sampling:

Reference:

Sent by: Subject:

Writings related.

Type of packing:

Date of report:

Parameter

The information about the sample has been contributed by the client)

Allowed Range

n.m.t. 10

Release Laboratory Manager

Reference

Regulation (EC) nº

165/2010

PARAMETERS ANALYZED

Units

Results

ACID INSOLUBLE ASH Incineration to 550°C (PE/MUNLAB/06 163)	< 0.5	% on dry matter	n.m.t. 1	R.D. 2242/1984
PAPRIKA ETERIC EXTRACT Solvent extraction (petroleum ether) (PE/MUNLAB 06 165)	14.1	% on dry matter	n.m.t. 25	R.D. 2242/1984
CRUDE FIBER Gravimetric method (PE/MUNLAB/06 166)	20.6	% on dry matter	n.m.t. 30	R.D. 2242/1984
ASTA COLOR Spectrophotometric UV/VIS method (PE/MUNLAB/06 164)	112	ASTA units		
AFLATOXINS				
AFLATOXIN B1	< 1.0	μg/kg	n.m.t. 5	Regulation (EC) nº
Determination by HPLC (PE/MUNLAB/06 113)	.4.0	//		165/2010
AFLATOXIN B2 Determination by HPLC (PE/MUNLAB/06 113)	< 1.0	μg/kg		

Determination by HPLC (PE/MUNLAB/06 113)			165/2010
AFLATOXIN B2	< 1.0	μg/kg	
Determination by HPLC (PE/MUNLAB/06 113)			
AFLATOXIN G1	< 1.0	μg/kg	
Determination by HPLC (PE/MUNLAB/06 113)			
AFLATOXIN G2	< 1.0	μg/kg	

< 1.0

Determination by HPLC (PE/MUNLAB/06 113) AFLATOXINS (SUM OF ALL)

This document is an exact copy in English of the original document in Spanish

Tests validated by:

Physical and Chemical Lab,

Instrumental Lab

Microbiology Lab

μg/kg

Jose A. Ayala Marti LABORATORIOS MUNUERA, S.L.U.

Page 2 of 2

Numerical calculation (PE/MUNLAB/06 113) Minimum amount of B1, B2, G1 & G2

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