

Certificate N°: 20051105A8

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INSPECTION REPORT

No.: 0481/AFL/20/182501

FILE No.: 106150/2020

GOODS DECLARED AS	: SOYPROFAT
CLIENT	: GAMOTA JR s.r.o., SÚMRAČNÁ 3, 821 02 BRATISLAVA-RUŽINOV/ SLOVAKIA
DATE OF RECEIPT OF THE SAMPLE	: 10.03.2020
PLACE OF RECEIPT OF THE SAMPLE	: KOMÁRNO/SLOVAKIA
SCOPE OF INSPECTION	: ANALYSIS OF 1 SAMPLE
INSPECTOR	: KATONA Cs.

IN PURSUANCE OF AN ORDER GIVEN US BY CLIENT GAMOTA JR S.R.O., WE PERFORMED ANALYSES OF ABOVE-MENTIONED GOODS.

OUR INSPECTOR TOOK OVER 1 SAMPLE OF GOODS DECLARED AS SOYPROFAT ON 10TH MARCH 2020 IN MALÉ STRACINY/SLOVAKIA.

SAMPLES WAS PACKED IN PE BAG, INTACT AND MARKED AS FOLLOWS:



SGS Slovakia spol. s.r.o.

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040 01 Košice
Slovakia

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QUALITY:

THE SAMPLE WAS SENT TO SGS HUNGARIA LTD. LABORATORY, NYÍREGYHÁZA FOR ANALYSIS AND THE FINDINGS REPORTED BY SGS HUNGARIA LTD. LABORATORY WERE AS FOLLOWS:

PARAMETER	RESULT REPORT No.: NY20-04046.001	UNIT	METHOD
MOISTURE CONTENT	7,45	M/M %	MSZ ISO 6496:2001
DRY MATTER CONTENT	92,55	M/M %	MSZ ISO 6496:2001
CRUDE PROTEIN CONTENT (N*6,25)	43,35	M/M %	MSZ EN ISO 5983-2:2009
DIGESTIBLE CRUDE PROTEIN CONTENT (Nx6,25)	40,95	M/M %	MSZ 6830-5:1987
FAT CONTENT (TALE QUALE)	8,02	M/M %	MSZ 6830-19:1979;
CRUDE FIBRE CONTENT	5,03	M/M %	MSZ 6830-6:1984 METHOD "A"
CRUDE ASH CONTENT	5,80	M/M %	ISO 5984:2002
STARCH CONTENT	7,1	M/M %	MSZ 6830-18:1988 (WITHDRAWN METHOD)
SUGAR CONTENT	9,94	M/M %	152/2009/EC ANNEX III. CH. J.
METABOLIZE ENERGY CONTENT (AMEN) (*)	11,953	MJ/KG	CALCULATION
NET ENERGY CONTENT ON AS RECEIVED BASIS:			
ENERGY CONT. AVAIL. FOR MAINTAINING (NEM) (*)	8,084	MJ/KG	CALCULATION
ENERGY CONT. AVAIL. FOR GAINING WEIGHT (NEG) (*)	5,503	MJ/KG	CALCULATION
ENERGY CONT. AVAIL. FOR MILK LACTATION (NEL) (*)	7,576	MJ/KG	CALCULATION
ORGANIC MATERIAL AVAIL. FOR FERMENTATION (FOM) (*)	510,873	G/KG	CALCULATION
E-DEPENDENT METABOLIZABLE PROTEIN (MFE) (*)	145,949	G/KG	CALCULATION
N-DEPENDENT METABOLIZABLE PROTEIN (MFN) (*)	268,423	G/KG	CALCULATION
NET ENERGY CONTENT ON AS RECEIVED BASIS:			
DIGESTIBLE ENERGY CONTENT (DEs) (*)	15,80	MJ/KG	CALCULATION
METABOLIZABLE ENERGY CONTENT (MEs) (*)	14,470	MJ/KG	CALCULATION
CALCIUM	2773,00	MG/KG	EPA METHOD 6010C:2007
PHOSPHORUS	7129,00	MG/KG	
MAGNESIUM	2598,00	MG/KG	
SODIUM	2,87	MG/KG	
ZINC	70,08	MG/KG	
MANGANESE	36,38	MG/KG	
IRON	148,55	MG/KG	
COPPER	23,37	MG/KG	
SELENIUM	0,3252	MG/KG	
ADF	13,89	%	
NDF	18,52	%	MTK 1990. II. 8.2
TRYPTOPHAN	0,52	%	MTK 1990. II. 8.2
PROTEIN CONTENT	44,85	%	BBVM-38-A:2015
CYSTINE	0,74	%	MSZ EN ISO 5983-2:2009
LYSINE	2,77	%	
METHIONINE	0,65	%	
ASPARTIC ACID	5,11	%	
THREONINE	1,75	%	
			152/2009/EK III. F APPENDIX (IEC)

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SERINE	2,22	%	
GLUTAMIC ACID	7,83	%	
GLYCINE	1,88	%	
ALANINE	1,98	%	
VALINE	2,13	%	
ISOLEUCINE	2,08	%	
LEUCINE	3,39	%	
TYROSINE	1,34	%	
PHENYLALANINE	2,20	%	
HISTIDINE	1,14	%	
ARGININE	3,05	%	
PROLINE	2,17	%	
CHLORIDES **	<0,05	%	ISO 6495-1:2015
IODINE	<0,70	MG/KG	BSS EN 17050:2017
PHOSPHORUS CONTENT***	>500	MG/KG	ISO 10540-1:2003
UREASE ACTIVITY AT 30 °C	0,13	MG N/G MIN	MSZ ISO 5506:1993
NOTES: (*) NOT ACCREDITED TEST < LIMIT OF QUANTIFICATION			
** EXPR. AS SODIUM-CHLORIDE *** ON EXTRACTED OIL			

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OBSERVATION:



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ESTABLISHED ON 12TH MAY 2020 IN KOŠICE.

PREPARED BY: LUCIA NAĐOVÁ


SGS SLOVAKIA SPOL. S R.O.
 APPROVED BY: TOMÁŠ TAKÁCS


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