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19/02/2021

CERTIFICATE OF ANALYSIS

Company: Southern Microbiological Services Ltd. Certificate no:

Address: Unit 3 Date Received:

Georges FarmTest Date:19/02/2021West BucklandReport Date:23/02/2021WellingtonSubmission No:21-06982SomersetLab No:4594169TA21 9LEDeviation Assessment:N

Type: FOOD Sample date: 18/02/2021

Batch code: D326 1L Customer Ref: 121022 1131 Description: KOLLO 10

Determination	Result	Method
Crustacea via ELISA (ROQ 20.0 - 160.0 ppm)	< 20.0 ppm	CA16(L3)
Mollusc via PCR (LOD 0.4 ppm)	Not Detected	CA17(L3)
Sesame via ELISA (ROQ 2.5 - 20.0 ppm)	< 2.5 ppm	CA11(L3)

Abbreviations: X = testing not required, (P) = presumptive, ~ = approximately, > = approximately greater than, < = less than. Tests marked with * are outside the UKAS scope of accreditation for One Scientific Ltd. Tests marked with # have been subcontracted to an external laboratory. Location of testing is shown in brackets after the method code: LF = One Scientific Ltd. Unit 5, 7A4 Victoria Road, Avonmouth, Bristol BS11 9DB. This report shall not be reproduced except in full, without the written approval of One Scientific Ltd. Information relating to sample/s before receipt by the laboratory are provided by the customer unless otherwise stated as a comment, and this information can affect the validity of results. These results are representative of the sample as supplied by the client. Calculations of energy values are performed according to Regulation (EU) No 1169/2011 that takes into account contribution from dietary fibre where requested. Unless reported, alcohol, polyols and organic acids have not been considered in the energy calculation. Calculations of meat content are performed according to Meat Product Regulations 2003 (amended 2008) and are not applicable to QUID regulations. Meat contents are corrected for cereal fillers where known to be added, but are not corrected for other sources of protein including; soya; caseinate; milk powder and nonmeat sources of fat. Meat content may be an overestimate if connective tissue analysis is not requested. Comments, opinions and interpretations expressed herein are outside the scope of UKAS accreditation. Deviation assessments have been carried out on all samples submitted for testing. Deviating samples have been allocated a code determined by the reason for deviation. As a result of the deviation the reliability of the results may be affected. Explanation of this coding is as follows: A) Insufficient sample provided (see comments), B) Sample not submitted in an appropriate container/sample does not contain an appropriate preservative/neutralising agent, C) No

Signed by: \bigvee

Wendy Varela Rodríguez, Trainee Molecular Deputy