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For the attention of
info

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Sample code Nr.	890-2022-00020797	Report Date	11/07/2022
Analytical Report Nr.	AR-22-RM-021747-01 / 890-2022-00020797		
Our reference :	890-2022-00020797/ AR-22-RM-021747-01		
Client reference :	SAMPLE 1		
Sample described as :			
Packaging :	plastic bag - 10 gr.		
Sample reception date :	29/06/2022	Analysis starting date :	29/06/2022
Analyses requested :	RMA05: Project handling RMA00: Sample preparation Chemistry PLW0V: Package for control of authenticity of saffron		
Sample description	Saffron Grade A		

CHEMICAL ANALYSIS		Results (uncertainty)
LW039 LW	Syntetical acidic colourants in saffron Method : ISO 3632-2	
(#)	Synthetic dyes - detection	absent
LP208 LW	Bitterness in saffron Method : ISO 3632-2	
(#)	Savour picrocrocine on dry product	97 (± 10)
LP209 LW	Taste in saffron Method : ISO 3632-2	
(#)	Flavor Safranal on dry product	36 (± 4)
LP207 LW	Color effect (crocine) in saffron Method : ISO 3632-2	
(#)	Tinting crocine on dry product	249 (± 25)
LP206 LW	Extract substance in saffron Method : ISO 941	
(#)	Extract substance in saffron	55 g/100 g DM
LP210 LW	Watercontent in saffron Method : ISO 3632-2	
(#)	Moisture	7.58 g/100 g
LP06V LW	Ash in food Method : NMKL 173	
(#)	Ash total	4.76 (± 0.48) g/100 g
LP05A LW	Acid insoluble ash in feed Method : 2009/152/EU mod.	
(#)	Acid insoluble ash	0.53 g/100 g

SIGNATURE



Rapporten zonder stempel zijn ongeldig.
Reports without stamp are not valid.



Niels Martha
BUC Manager Contaminants

Report electronically validated by Elze Noordzij

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EXPLANATORY NOTE

The test certificate shall not be reproduced except in full, without written approval of the laboratory. The results are only valid for the sample as received.

The uncertainty of measurement for the applied methods of analysis are retrievable from the ASM department.

Opinions and interpretations in this certificate are outside the scope of accreditation.

The samples will be stored until 91 days after the date of reception.

The analyses that state -M after the reference method should be interpreted as equal to the aforementioned reference method.

The tests identified by the two letters code LW are performed in laboratory Eurofins Food & Feed Testing Sweden AB. The symbol (#) identifies tests without accreditation.