

ECCA
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 Order:
 E-23-053937

 Reception date:
 26/09/2023

 Report date:
 11/10/2023

 Status:
 Final report

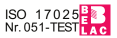
LEAMMODUS Biesten 20 9810 Eke België

Analysis certificate

ECCA is an independent laboratory accredited by BELAC according ISO 17025 nr. 051-TEST. Approved by the Belgian federal agency for the safety of the food chain (FASFC), The Brussels-Capital Region, Flemisch Land Agency (VLM), the department of environment (Omgeving) and the Public Waste Agency of Flanders (OVAM).

Overview

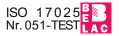
Our reference	External reference
E-23-053937/01	gekleurde rietjes





Results

E-23-053937/01	gekleurde rietjes			
Matrix:	Special matrices food			
Sampling: ^(c)	Post			
Packaging:	Original package			
Number of containers:	1			
Package condition:	Conform			
Sample condition:	Conform			
Parameter	Result	Unit	m	Μ
Preparation (grind)	executed			
SOP: VO-VOE-0120 () - Standard: internal method				
Method: physical method in which the edible part is grou respect to sample'	Ind, unless otherwise stated in 's	specific requirements with	h Start date: 29/09	2/2022
respect to sample			Start date: 29/08	5/2025
Perfluorooctanoic Acid (PFOA)	<0.20	µg/kg		
Perfluorononanoic Acid (PFNA)	<0.20	µg/kg		
Perfluorohexanesulfonate (PFHxS)	<0.20	µg/kg		
Perfluorooctanesulfonate (PFOS)	<0.20	µg/kg		
Sum PFOS , PFOA , PFNA , PFHxS	<0.20	µg/kg		
SOP: VO-CHR-1480 (Q) - Standard: internal method				
Method: LCMSMS			Start date: 04/10	0/2023





Dr. Tom Benijts Operational director

Legend	
(N)Q	analytical method (not) incorporated in BELAC accreditation 051-TEST
(N)Q-ECCA btx	analytical method performed by ECCA btx and (not) included in BELAC accreditation 179-TEST
(N)Q-EXT	analysis outsourced to external lab and (not) accredited. (extra information can be obtained via cs@labecca.be)
E	analytical method included in admission VLAREL of the performing lab - in case of outsourcing see report under VLAREL in the attachment
U	Expanded measurement uncertainty of the analytical result (i.e. 95% reliability interval) without uncertainty arising from sampling. Other measurement uncertainties can be obtained.
0	not conform (without taking into account the measurement uncertainty)
*	analysis started beyond the expiration date
**	sample date and hour unknown, lab can not guarantee that analyzes were carried out within legal sustainability
m	lower limit
Μ	upper limit
(1)	estimated value
Conclusion	Any (out-of-specification result) should undergo a risk assessment.
(c)	information provided by the customer

The above results relate exclusively to the above-mentioned test objects. Partial reproduction of this analysis report is only permitted after written permission from ECCA. Results apply to the samples as received, unless otherwise indicated.

