

Client: Stacker2 Europe BV

Geerweg 2 Sittard

the NETHERLANDS

Certificate Code: AR-22-CK-018751-01

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Reported On: 20/09/2022

PO reference: NA

Reported By: Mary O Driscoll

## **Certificate of Analysis**

Sample number

885-2022-00014876

Received on Analysis started on 22/07/2022 19/09/2022

Your sample reference

Extasis - Lot No: V2203080

Sample condition on arrival  Test Code Analyte		Satisfactory Results			
			Units	Method Ref.	
FS001	+ Arsenic		24.4	ppb	
FS001	Cadmium		<5.00	ppb	
FS001	‡ Lead		35.7	ppb	
FS001	Mercury		<5.00	ppb	
FS096	† Benz(a)anthracene		< 0.250	ppb	
FS096	† Benzo(a)pyrene		< 0.250	ppb	
FS096	† Benzo(b)fluoranthene	e	<0250	ppb	
FS096	† Benzo(g,h,i)perylene		< 0.250	ppb	
FS096	† Benzo(k)fluoranthene	9	< 0.250	ppb	
FS096	† Chrysene		< 0.250	ppb	
FS096	† Dibenz(a,h)anthracei	ne	< 0.250	ppb	
FS096	† Indeno(1,2,3-cd)pyre	ne	< 0.250	ppb	
FS096	† Pyrene		< 0.250	ppb	
FS097	† Sum PAH 4 Analytes		<1.00	ppb	
JLPT1	Total Aerobic Microbi Count	al	PASS		
ZMDFK	† Total Aerobic Microbi Count	al	< 100	cfu/g	

Opinions and/or interpretations within this report are outside our accreditation scope. Uncertainty of measurement has been calculated for all INAB accredited tests and is available upon request. Unless otherwise stated, all results are expressed on a sample as received basis. Results reported are only representative of the sample portion which was tested. This certificate of analysis shall not be reproduced except in full and with the approval of Eurofins.

Key: cfu colony forming units

- < denotes less than
- > denotes greater than
- ~ estimated value

<sup>†</sup> Indicates that the analysis was subcontracted and accredited to ISO 17025

<sup>‡</sup> Indicates that the analysis was subcontracted and not accredited to ISO 17025