



Batch code: EUINBA-00148513



Report date: 04.03.2023

Darjuv9 Enterprises Pvt. Ltd. - New delhi 41, 35, West Punjabi Bagh, Punjabi Bagh, 110026New delhi. Delhi, INDIA

subhash kakade



Scan to authenticate this report

Unit

ANALYTICAL REPORT

Received on:

Sample code: 258-2023-02008693 Report code: AR-23-IR-021618-01

Sample name: Blossome Day Cream

Analysed between: 24.02.2023 - 04.03.2023

Sample reference Customer Provided Details:

Batch No: 2303 DOM: 01/2023 DOE: 12/2024

Quantity received: 50g

MYCOTOXINS

Sample packing: Trade Pack

Sampling: NOT SAMPLED BY EUROFINS

Condition on receipt: Go

Good

24.02.2023

META	L CO	ONTAMINANTS	Method	Result	LOQ	Unit
IRA46	IR	Cadmium (Cd)	EASI-CHE-SOP-44	< 0.02	0.02	mg/kg
IR217	IR	Lead (Pb)	EASI-CHE-SOP-44	<0.05	0.05	mg/kg
IR19Z	IR	Mercury (Hg)	EASI-CHE-SOP-44	< 0.01	0.01	mg/kg
IR216	IR	*Methyl Mercury as Hg	EASI-CHE-SOP-44	<0.01	0.01	mg/kg
IR1W4	IR	Arsenic (As)	EASI-CHE-SOP-44	< 0.05	0.05	mg/kg
IR1WL	IR	Tin (Sn)	EASI-CHE-SOP-44	< 0.1	0.1	mg/kg
IR1WF	IR	Copper (Cu)	EASI-CHE-SOP-44	< 0.1	0.1	mg/kg

	202	· · · · ·					
IR101 IR Aflatoxin B1, B2, G1, G2 (HPLC-FLD) Method: EASI-CHE-SOP-19							
Aflatoxin B1	< 0.5 0.5	μg/kg					
Aflatoxin B2	<0.5 0.5	μg/kg					
Aflatoxin G1	<0.5 0.5	$\mu g/kg$					
Aflatoxin G2	<0.5 0.5	μg/kg					
Sum of all positive Aflatoxins	<0.5	$\mu g/kg$					
RESIDUAL SOLVENTS Method	Pasult I OO	I lait					

Result LOO

Sulli of all posi	liive Aliaioxilis	\(\cdot\) .5		μg/кg
RESIDUAL	SOLVENTS	Method	Result LOQ	Unit
IR0HA IR	1,4-Dioxane	EASI-CHE-SOP-31	<10.00 10	mg/kg

Note: The parameter marked with an * are not accredited under our IAS scope.

The tests identified by the two letters code IR are performed by Eurofins Analytical Services India (Bangalore), INDIA.

The results may not be reproduced except in full, without a written approval of the laboratory. The results relate only to the sample analysed.

Eurofins Analytical Services India Private Limited





IAS

ACCREDITED

Testing Laboratory

Batch code: EUINBA-00148513

Ma Lati Sia Ha

Ms Jyoti Sindhu

Assistant Director- Lab

LOQ = Limit of Quantification

****** END OF REPORT ********* For Melosite View Purpose Only

The results may not be reproduced except in full, without a written approval of the laboratory. The results relate only to the sample analysed.