

TEST REPORT





Report No: (7422)209-0328A

Aug 19, 2022

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Attn: Ms. Mekhala De Silva

Customer:

Nrich Care (Pvt) Ltd

Address

No.72C, Bauddhaloka Mw, Col 04, Sri Lanka

Date of Sample Received:

Jul 28, 2022

Date of Testing Started:

Jul 28, 2022

Date of Testing Completed:

Aug 19, 2022

Sample Description:

Sample Received as:

A bath salts sample contained in sealed retail container

Sample Identified by the Client as:

Bath Salts

Sample Drawn By BVCPS

NO

Photo of the submitted sample



Bureau Veritas Consumer Products Services Lanka (Pvt) Ltd.

No. 570, Galle Road, Katubedda, Moratuwa, Sri Lanka Tel. (9411) 2350111-115 (dedicated lines), Fax: (9411) 112622198 & 199

Email: bycps lanka@lk bureauveritas com

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TEST RESULTS

No.	Parameters	Result	Unit	Test methods
	Pseudomonas aeruginosa	Absent	In 1g	ISO 22717:2015
1				/ SLS 1350:2016
•	Staphylococcus aureus	Absent	In 1g	ISO 22718:2015
2				/ SLS 1351:2016
3	Candida albicans*	Absent	In 1g	ISO 18416:2015
3				/ SLS 1488:2016
4	Escherichia coli*	Absent	In 1g	ISO 21150:2015
				/ SLS 1489:2016
	Parabens*			
- 2	Methyl paraben	ND	mg/kg	In house method by HPLC
5		(LOQ =10)	III E NE	
	Propyl paraben	ND	mg/kg	
		(LOQ =10)		
6	pH at 27 ±2°C(1% solution)*	3.8	-	Measurement by pH meter
7	pH at 27 ±2°C(2% solution)*	3.7	-	Measurement by pH meter
8	pH at 27 ±2°C(5% solution)*	3.4	-	Measurement by pH meter
				Measurement by pH meter
9	pH at 27 ±2°C(10% solution)*	3.2	-	Wedstrement by pit meter
10	Magnesium Content (as MgSO ₄)*	52.71	per cent	AOAC 2011.14 with ICP-MS
10			by mass	
11	Sodium (as NaCl)*	23.04	per cent	AOAC 2011.14 WILLI ICF-MS
11			by mass	
12	Particle size (material Retained	5.6	per cent	SLS 144 : 2019 Appendix F MOD
12	on a sieve of 4 mm)*	5.0	by mass	Dad I I I da I I I I I I I I I I I I I I
13	Particle size (material Retained	5.6	per cent	SLS 144 : 2019 Appendix F MOD
	on a sieve of 3 mm)*	5.0	by mass	and the same representative

*Test not covered ISO 17025: 2017 by Sri Lanka Accreditation Board for conformity assessment. NOTE:

ND - Not detected

LOQ - Limit of Quantification

mg/kg - milligram per kilogram

MOD - Used 3mm and 4 mm sieves

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Contact information for this report (Technical and General Inquiries and Feedback)

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REVIEWED BY: PIUMI KURUPPU

BUREAU VERITAS CONSUMER PRODUCTS SERVICES LANKA (PVT) LTD.

AUTHORIZED SIGNATORY

APPROVED BY:

RUWANI AMARASINGHE

ASSISTANT MANAGER FOOD & MICROBIOLOGY LABORATORY

END OF THE REPORT.

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