

TEST REPORT





Report No: (7423)153-0239B (R)

Oct 19, 2023

Page 1 of 3

Attn: Hasara Peiris

Customer: N-Rich Care (Pvt) Ltd

Address: No.72C, Pership House(one) Bauddhaloka Mw, Colombo 04, Sri

Lanka

Date of Sample Received: Jun 02, 2023
Date of Testing Started: Jun 02, 2023
Date of Testing Completed: Jun 16, 2023
Date of Revision Received: Oct 05, 2023

Sample Description: Sample Received as:

A body oil sample contained in sealed retail bottles

Sample Identified by the Client as:

Simply Pure Body Oil

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: <u>bvcps.lanka@lk.bureauveritas.com</u>

This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at http://www.bureauveritas.com/home/about-us/terms-conditions/ and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accretidate tests. Statements of conformity are based on simple acceptance criteria without taking measurement uncertainty into account, unless otherwise requested in writing. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute you unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.

TEST REPORT





Report No: (7423)153-0239B (R) Oct 19, 2023

Page 2 of 3

TEST RESULTS

No.	Parameters	Results	Unit	Test Method
5	Peroxide Value*	11.0	meq/kg	SLS 313 Part 3 Section 7 : 2017 / ISO 3960 : 2017
6	Relative Density at 20°C/20°C			**
7	Acid Value*	0.42	-	SLS 313 Part 2 Section 6 : 2009 / ISO 660 : 2009
9	Staphylococcus aureus	Absent	In 1mL	ISO 22718:2015 / SLS 1351:2016
10	Escherichia coli	Absent	In 1mL	ISO 21150:2015 / SLS 1489 :2016
11	Pseudomonas aeruginosa	Absent	In 1mL	ISO 22717:2015 / SLS 1350:2016
12	Candida albicans	Absent	In 1mL	ISO 18416:2015 / SLS 1488:2016
14	Paraben*	ND (LOQ= 10.0)	mg/kg	In House Method by HPLC-DAD
15	Lead (as Pb)*	ND (LOQ=0.05)	mg/kg	
16	Arsenic (as As)*	ND (LOQ=0.05)	mg/kg	
17	Mercury (as Hg)*	ND (LOQ=0.05)	mg/kg	ISO TR 17276 with ICP-MS
18	Cadmium (as Cd)*	ND (LOQ=0.05)	mg/kg	
19	Chromium (as Cr)*	ND (LOQ=0.05)	mg/kg	

^{*}Test not covered ISO 17025: 2017 by Sri Lanka Accreditation Board for conformity assessment. (**)-Parameter will be issued in a separate report later.

NOTE:

ND- Not Detected

LOQ-Limit of quantification

mg/kg - Milligram per kilogram

ICP-MS- Inductively Coupled Plasma Mass Spectrometry

HPLC-DAD: High Performance Liquid Chromatography -Diode-Array Detector

meq/kg -milliequivelents of active oxygen per kg

Remark 1: The test report (7423)153-0239B has been replaced with the test report (7423)153-0239B (R) due to change Description and sample image as per the client's request

TEST REPORT





Report No: (7423)153-0239B (R) Oct 19, 2023

Page 3 of 3

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

GENERAL INQUIRIES:						
MOHOMED NAWZER	TEL: +94 764 412 907	E-MAIL: mohomed.nawzer@bureauveritas.com				
TECHNICAL INQUIRIES:						
RUWANI AMARASINGHE	TEL: +94 768 229 457	E-MAIL: ruwani.amarasinghe@bureauveritas.com				
FEED BACK:						
KUMUDINI RATHNAYAKE – ASST. QA MANAGER	TEL: +94 768 229 455	E-MAIL: kumudinie.rathnayake@bureauveritas.com				

REVIEWED BY: DILINI JAYASINGHE

APPROVED BY:

RUWANI AMARASINGHE

ASSISTANT MANAGER FOOD & MICROBIOLOGY LABORATORY

END OF THE REPORT.