

## **TEST REPORT**



Report No :URS/M/RID/23/6/3459 Dated : 16/06/2023							
Issued To : Purunity		Dubai- UAE					
Attention	Ms. Ilsu Okur						
Sample Condition(Receipt Temperature)	4.5°C	Sample Condition (On Site)	22.6°C				
Customer Ref.No.	47119- 47118/ Dated 13/06/2023 Trf No.URS/SR/42742 / Sample ID: URS/F/M/SID/23 /6/2811	Sample Package & Quantity	1000 ml				
Sample Name	CHP-63101- Micro	Sampled by	Asif Bangash				
Sample description	colorless liquid	Delivered by	Lab Representative				
Batch No. /Lot No.	NA	Sampling Protocol	URS- SOP-16				
Manufacturing Date	NA	Date of Sample Receipt	13/06/2023				
Best before date	NA	Date of Analysis	13/06/2023				
Other Details	NA	Date of Completion	16/06/2023				

Note: The submitted samples are Drawn by the Laboratory.

Note: For any queries, please contact lab manager at <a href="mailto:labmanager@urslabs.com">labmanager@urslabs.com</a>.

S.NO	Parameters	Unit	Test Method	Result	LPS: ACCEPTABLE LIMIT Food safety department- External circular (DM-FSD-CR01)
1 1	Heterotrophic plate count	Cfu/ml	APHA 23 EDITION 2017, 9215 B	<1	-
2	Coliform	Cfu/ 100ml	APHA 23 EDITION 2017, 9221 B, 9221C, 9221 E	Absent	Absent
3	Escherichia coli	MPN/ 100ml	APHA 23 EDITION 2017, 9221B, 9221 E	Absent	Absent
1 4	Pseudomonas aeruginosa	MPN/100 ml	APHA 23 EDITION 2017, 9213 F	Absent	Absent

Remarks: The sample analysed is satisfactory quality with respect to the above tested parameters and limit of specifications.

Decision Rule: Statements of conformity (e.g. Satisfactory/ Not Satisfactory) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules(Simple acceptance rule) are applied: Satisfactory – Results within limits/specifications, Not Satisfactory – Results exceed limits/specifications.

Test method Variation: None

## Key words:

CFU -Colony forming Unit, ND-Not detected, EAPC-Estimated aerobic plate count, LPS-Limits as per standard,

BAM – Bacteriological Analytical Manual, CMMEF-Compendium of methods for the Microbiological examination of foods. APHA-American public health association-Standard method for the examination of water and waste water 22 edition: 2012

**Note:** (1) The results relate only to the items tested, (2) The test report shall not be reproduced except in full without the written approval of the URS laboratory, (3) For details of the accredited scope, please contact laboratory or accreditation body website

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