

ميديــل ايســت لـخـدمـات الـفـحــص ذ.م.م. Middle East Testing Services L.L.C.





TEST REPORT

Report no.: MR-121022-027

: 12/10/2022-15/10/2022

: Production Area, Natures

: MJ-121022-011

: 17/10/2022

Client / : Natures tea and chocolate factory LLC - Warehouse B-09, phase 5,

Establishment Dubai Silicon Oasis, Dubai

United Arab Emirates

Sample ID. : MS-121022-029

Sampling Date : 12/10/2022 11:15 AM

Tested by : MD

Sample Information

Sample container Sampled By

Sample description : Water

Sampling Procedure : METS-IP-55

ster Source of sample

tea and chocolate factory LLC, Silicon oasis, Dubai

Sampling Point : Water Tap

Job No.

Reporting Date

Date Of Analysis

Sample Preservation : Refrigerated Vehicle Sample Temp. °C : 27.2

: Sterile Plastic Bottle Sampling Date&Time: 12/10/2022 11:15 AM

TEST RESULTS

Test Parameter	Test Method	Unit	Result	Limits	
*Total Bacterial Count	APHA 9215 B	CFU/ml	70	<500	
*Fecal Coliform	APHA 9221 E	CFU/100ml	<1	0	
*Escherichia coli	APHA 9222 H	CFU/100ml	<1	0	
*Pseudomonas aeruginosa	APHA 9213 E	CFU/100ml	<1	0	
*Total Coliform	APHA 9222 B	CFU/100ml	<1	0	

Comply status

:PASS

: NF(METS Rep.)

Test Method Variations: None

Compliance / Specification Reference

GSO 149:2021 - GCC Standardization Organization- Unbottled Drinking Water

Technical Guidelines for Legionella Control in Water System V2-DM-HSD-GU44-LCWS2

Remarks : None

Note

: <1 is considered as absent according to the method used.

Technical Guidelines for Legionella Control in Water System V2-DM-HSD-GU44-LCWS2 is considered as the

specification for Total Bacterial Count

Keywords: CFU-Colony Forming Units, ml- Milliliter, APHA - Standard Method for the Examination of Water and Waste Water

23rd Edition; 2017, NA- Not Applicable, NG- Not Given

* Parameter is accredited by EIAC in accordance with ISO/IEC 17025:2017

Prepared by

Verified by

Team Head-BSD

Employee Code: METS AJ EC 173

Assistant Laboratory Manager
Employee Code: METS AJ EC 103

The above test results are applicable to the sample(s) referred above. This report shall not be reproduced except in full, without the written approval of METS laboratory.

For Further clarification of reports, please contact qc@metslab.com

-End of Report-

Form MRF 05 Issue No.2 Page 1 of 1



يديل ايست لخدمات الفحص ذ.م.م. Middle East Testing Services L.L.C.





TEST REPORT

Report no.: MR-121022-028

Natures tea and chocolate factory LLC - Warehouse B-09, phase 5, Client /

Establishment Dubai Silicon Oasis, Dubai

United Arab Emirates

Sample ID. : MS-121022-030

Sampling Date : 12/10/2022 11:15 AM

Tested by : MD

Sample Information

Sample description : Nature Own factory -Buck Wheat Drink

Sample type

Source of sample : Natures tea and chocolate factory LLC, Silicon Oasis,

Dubai

: Client

Sample Temp,°C · NG

Expiry date : 08/08/2024

Sample container : Plastic Plackaging : MJ-121022-011

Job No. : 17/10/2022

Reporting Date Date Of Analysis : 12/10/2022-17/10/2022

Sampling Procedure: NG

Sample Preservation: NG

: 09/08/2022 Production Date

Sampling Date&Time: 12/10/2022 11:15 AM

: Quantity: 100g

Sample Received on: 12/10/2022

Additional

Information

TEST RESULTS

Test Parameter	Test Method	Unit	Result	Limits
*Escherichia coli	ISO 16649-2	CFU/g	<10	-
*Aerobic Plate Count	ISO 4833-1	CFU/g	<10	10 ⁵
*Yeast & Moulds	USFDA BAM Chp. 18	CFU/g	<20	105
*Staphylococcus aureus	ISO 6888-1	CFU/g	<10	10 ²
*Total Coliforms	ISO 4832	CFU/g	<10	-
*Salmonella species	ISO 6579-01	in 25g	Absent	0

Comply status

Sampled By

: PASS

Test Method Variations: None

Compliance / Specification Reference

GSO 1016:2015 - GCC Standardization Organization- Microbiological criteria for foodstuffs

Remarks : None

: <10 is considered as absent according to the method used.

Note

Keywords: CFU-Colony Forming Units, g-Gram, ND-Not Detected/Below Detection Limit, DL-Detection Limit, ISO-International

Organization for Standardization, USFDA- United States Food and Drug Administration Department, BAM-

Bacteriological Analytical Manual.

* Parameter is accredited by EIAC in accordance with ISO/IEC 17025:2017

Prepared by

Verified by

-End of Report-

Form MRF 05 Issue No.2

Page 1 of 2



ميديـل ايسـت لـخـدمـات الـفـحـص ذ.م.م. Middle East Testing Services L.L.C.





TEST REPORT

Report no.: MR-121022-028

Jump

Team Head-BSD Employee Code: METS AJ EC 173



Assistant Laboratory Manager Employee Code: METS AJ EC 103

The above test results are applicable to the sample(s) referred above. This report shall not be reproduced except in full, without the written approval of METS laboratory.

For Further clarification of reports, please contact qc@metslab.com

-End of Report-

Form MRF 05 Issue No.2

Page 2 of 2



ميديل ايست لخدمات الفحص ذ.م.م. Middle East Testing Services L.L.C.





TEST REPORT

Client / : Natures tea and chocolate factory LLC - Warehouse B-09, phase 5,

Establishment Dubai Silicon Oasis, Dubai

United Arab Emirates

Sample ID. : MS-121022-031

Sampling Date : 12/10/2022 11:15 AM

Tested by : MD

Sample Information Sampling Procedure: METS IP-56 Sample description : Milk Chocolate

Sample Preservation: Refrigerated Vehicle Sample type : Food Production Date

Source of sample : Natures tea and chocolate factory LLC, Silicon Oasis,

Dubai

Sample Temp,°C : NG

Sample Received on : 12/10/2022 Sampled By

: NF (METS Rep)

Report no.: MR-121022-029

: MJ-121022-011

Reporting Date : 17/10/2022 Date Of Analysis

Job No.

Expiry date

Sample container

: 12/10/2022-17/10/2022

: 12/10/2022

: 11/10/2023

: Sterile Plastic Plackaging

TEST RESULTS

TEST RESULTS				
Test Parameter	Test Method	Unit	Result	Limits
Aerobic Plate Count	ISO 4833-1	CFU/g	7.0*10 ²	<104
Escherichia coli	ISO 16649-2	CFU/g	<10	-
Yeast & Moulds	USFDA BAM Chp. 18	CFU/g	<20	-
*Staphylococcus aureus	ISO 6888-1	CFU/g	<10	-
*Total Coliforms	ISO 4832	CFU/g	<10	-
*Salmonella species	ISO 6579-01	in 25g	Absent	0

Comply status

: PASS

Test Method Variations: None

Compliance / Specification Reference

GSO 1016:2015 - GCC Standardization Organization- Microbiological criteria for foodstuffs

Remarks : None

Note

: <10 is considered as absent according to the method used.

Keywords: CFU-Colony Forming Units, g-Gram, ND-Not Detected/Below Detection Limit, DL-Detection Limit, ISO-International

Organization for Standardization, USFDA- United States Food and Drug Administration Department, BAM-

Bacteriological Analytical Manual.

* Parameter is accredited by EIAC in accordance with ISO/IEC 17025:2017

Prepared by

Verified by

Team Head-BSD

Employee Code: METS AJ EC 173

Assistant Laboratory Manager Employee Code: METS AJ EC 103

The above test results are applicable to the sample(s) referred above. This report shall not be reproduced except in full, without the written approval of METS laboratory.

For Further clarification of reports, please contact qc@metslab.com

-End of Report-

Form MRF 05 Issue No.2

Page 1 of 1



ديل ايست لخدمات الفحص ذ.م.م. Middle East Testing Services L.L.





TEST REPORT

Report no.: MR-121022-030

Natures tea and chocolate factory LLC - Warehouse B-09, phase 5, Client /

Establishment **Dubai Silicon Oasis, Dubai**

United Arab Emirates

: MS-121022-032 Sample ID.

Sampling Date : 12/10/2022 11:15 AM

Tested by : MD

Sample Information Sample description : Hand Swab

Sample type : Swab

Source of sample : Hand Swab Taken From Mr. Masood Ahamed

(Production Area), Natures tea and chocolate factory

LLC, Silicon Oasis, Dubai

Additional Info. : NG Sample Procedure

Reporting Date

Date Of Analysis

Job No.

: Guideline 45 CCFRA

: 12/10/2022-14/10/2022

: MJ-121022-011

: 17/10/2022

Sample Preservation: Refrigerated Vehicle

Sample container

: Sterile Plastic Swab

Sampled By

: NF(METS Rep.)

TEST RESULTS

Test Parameter	Test Method	Unit	Result	Limits
*Enterobacteriaceae	ISO 21528-2	CFU/swab	<10	<10²
*Escherichia coli	ISO 16649-2	CFU/swab	<10	<10²

Comply status

: PASS

Test Method Variations: None

Compliance / Specification Reference

Emirates Authority for Standards & Metrology (ESMA), UAE.S Standard 1016/2017: Microbiological Criteria for food stuffs

Remarks : None

Note

: <10 is considered as absent according to the method used.

Keywords: CFU-Colony Forming Units, ISO-International Standardization Organization, NA- Not Applicable, ND- Not

Detected/Below Detection Limit, DL- Detection Limit

* Parameter is accredited by EIAC in accordance with ISO/IEC 17025:2017

Prepared by

Team Head-BSD

Form MRF 05 Issue No.2

Employee Code: METS AJ EC 173

Verified by

Assistant Laboratory Manager Employee Code: METS AJ EC 103

The above test results are applicable to the sample(s) referred above. This report shall not be reproduced except in full, without the written approval of METS laboratory.

For Further clarification of reports, please contact qc@metslab.com

-End of Report-

Page 1 of 1



ديل ايست لخدمات الفحص ذ.م.م. Middle East Testing Services L.L.C





TEST REPORT

Report no.: MR-121022-031

: Natures tea and chocolate factory LLC - Warehouse B-09, phase 5, Client /

Establishment Dubai Silicon Oasis, Dubai

United Arab Emirates

Sample ID. : MS-121022-033

Sampling Date : 12/10/2022 11:15 AM

: MD Tested by

Sample Information

Sample description : Surface Swab

Sample type : Swab

Source of sample : Surface Swab Taken From Chocolate Preparation Area(Production Area), Natures tea and chocolate

factory LLC, Silicon Oasis, Dubai

Additional Info.

Sample Procedure

: Guideline 45 CCFRA

: 12/10/2022-14/10/2022

: MJ-121022-011

: 17/10/2022

Sample Preservation: Refrigerated Vehicle

Sample container

: Sterile Plastic Swab

Sampled By

Job No.

Reporting Date

Date Of Analysis

: NF(METS Rep.)

TEST RESULTS

Test Parameter	Test Method	Unit	Result	Limits
*Enterobacteriaceae	ISO 21528-2	CFU/swab	<10	<102
*Escherichia coli	ISO 16649-2	CFU/swab	<10	<102
*Staphylococcus aureus	ISO 6888-1	CFU/swab	<10	-

Comply status

: PASS

Test Method Variations: None

Compliance / Specification Reference

Emirates Authority for Standards & Metrology (ESMA), UAE.S Standard 1016/2017: Microbiological Criteria for food stuffs

Remarks : None

Note

: <10 is considered as absent according to the method used.

Keywords: CFU-Colony Forming Units, ISO-International Standardization Organization, NA- Not Applicable, ND- Not

Detected/Below Detection Limit, DL- Detection Limit

* Parameter is accredited by EIAC in accordance with ISO/IEC 17025:2017

Prepared by

Team Head-BSD

Form MRF 05 Issue No.2

Employee Code: METS AJ EC 173

Verified by

ast Testing S

Assistant Laboratory Manager Employee Code: METS AJ EC 103

The above test results are applicable to the sample(s) referred above. This report shall not be reproduced except in full, without the written approval of METS laboratory.

For Further clarification of reports, please contact qc@metslab.com

-End of Report-

Page 1 of 1