

L-17/3, DLF Phase-II, IFFCO Chowk,

M.G. Road, Gurugram - 122 002, Haryana, INDIA.

Tel.:+91-124-4223207-08, 4034205 | Cell:+91-9289351688 Email:farelabs@farelabs.com | Website:www.farelabs.com

TEST REPORT

Issued to: The Staple Kaka

A-137, Ground Floor, DDA Shed, Okhla Industrial Area, Phase-II, New Delhi-110020, India J.O. No.: FL/FA/07112023-041 ULR Code: TC5503 23 0 00066397 F

Report Date: 14/11/2023

Sample Receipt Date: 07/11/2023 Account Manager: BD Team 1 Credit Manager: Gulab/Septesh

Customer Provided Information:

Nature/Name of the Sample

Farm Name

Laboratory Provided Information:

Sample Quantity

Date of Performance of Test

Method of Sampling

: 1x930g Polypack

: Apple

: None

: 07th- 14th November, 2023

: Mr. Ramesh (FARE Labs Representative) at

the premises of The Staple Kaka.



Analysis Report

S. No.	Parameter	Test Result	FSSR, 2011	Protocol	
Chemical Analysis:					
1	Exposure to Carbide Gas	Absent	Absent	FL/SOP/FC-42	
2	Coating of Waxes	Absent	Absent	FL/SOP/C-43	
3	Coating of Mineral Oil	Absent	Absent	FL/SOP/FC-44	
4	Coating of Colour	Absent	Absent	FL/SOP/FC-07	
5	Sulfur dioxide (as SO 2), mg/kg	ND, [LOQ-10]	Absent	FL/SOP/FC-180	
6	Mould	Absent	Absent	Visual	

ND=Not Detected; DL=Detection Limit

Reviewed By

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Authorised Signatory
Denoted Director

NOTE: The laboratory accepts the responsibility for content of report. The results contained in this test report pertains only to the sample tested not for the whole lot. Test report shall not be reproduced except in full, without written approval of the laboratory. This report is intended only for your guidance, and not for legal purposes, commercial decision, and for advertisement. Samples will be destroyed after 15 days from the date of issue of test certificate unless otherwise specified. Any complaint about this report should be communicated in writing within 7 days of issue of this report. Total liability at FARELABS Pvt. Ltd. is limited to invoiced amount only. The recipient of this report is requested to kindly confirm with FARE Labs, the authenticity and genuineness of this report at report.confirmation@farelabs.com. FARE Labs is not responsible for any unconfirmed Test Report. If you have any complaint/feedback regarding the sample collection/testing/test report, please send an email at feedback@farelabs.com and call at +91 9599221227. The Sample is not drawn by FARELabs.

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Heavy Metals:					
1	Lead, mg/kg	ND, [LOQ-0.02]	NMT 0.1	FL/SOP/ICPMS-02	
2	Copper, mg/kg	0.92	NMT 30	FL/SOP/ICPMS-02	
3	Arsenic, mg/kg	ND, [LOQ-0.02]	NMT 1.1	FL/SOP/ICPMS-02	
4	Tin, mg/kg	ND, [LOQ-0.05]	NMT 250	FL/SOP/ICPMS-02	
5	Cadmium, mg/kg	ND, [LOQ-0.02]	NMT 1.5	FL/SOP/ICPMS-02	
6	Mercury, mg/kg	ND, [LOQ-0.02]	NMT 1.0	FL/SOP/ICPMS-02	
7	Methyl Mercury Calculated as element, mg/kg	ND, [LOQ-0.02]	NMT 0.25	FL/SOP/ICPMS-02	

ND=Not Detected; LOQ=Limit of Quantification; NMT= Not more Than



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Nature/Name of the Sample : Apple Farm Name : None

Laboratory Provided Information:

Sample Quantity Date of Performance of Test Method of Sampling

: 1x930g Polypack

: 07th- 14th November, 2023

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Analysis Report

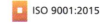
S. No.	Parameter	Test Result	FSSR, 2011	Protocol		
1	Melamine, mg/kg	BLQ, [LOQ-0.025]	NMT 2.5	FL/SOP/LCMS-37		
Naturally Occurring Toxic Materials:						
1	Agaric acid, mg/kg	ND, [DL-1]	Not Specified	FL/SOP/HPLC-25		
2	Hypericine, mg/kg	ND, [DL-0.5]	Not Specified	FL/SOP/HPLC-26		
3	Hydrocyanic acid, mg/kg	ND, [DL-0.2]	Not Specified	FL/SOP/FC-117		
4	Saffrole, mg/kg	ND, [DL-1]	Not Specified	FL/SOP/GC-28		
Aflatoxi	ns:					
1	Total Aflatoxin, μg/kg	BLQ, [LOQ-1]	Not Specified	FL/SOP/LCMS-31		
2	Aflatoxins B1, μg/kg	BLQ, [LOQ-1]	Not Specified	FL/SOP/LCMS-31		

ND=Not Detected; DL=Detection Limit; NMT=Not More Than; LOQ=Limit of Quantification; **BLQ**=Below Limit of Quantification

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Sample Quantity

Date of Performance of Test

Method of Sampling

: 1x930g Polypack

: 07th- 14th November, 2023

: Mr. Ramesh (FARE Labs Representative) at

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Analysis Report

S. No.	Parameter	Test Result	FSSR, 2011	Protocol	
Pesticide Residues, mg/kg					
1	2,4-Dichlorophenoxy Acetic Acid, mg/kg	BLQ, [LOQ-0.01]	NMT 2	FL/SOP/LCMS/P-02	
2	Benomyl, mg/kg	BLQ, [LOQ-0.01]	NMT 5	FL/SOP/LCMS/P-02	
3	Captan, mg/kg	BLQ, [LOQ-0.01]	NMT 15	FL/SOP/GCMS/P-02	
4	Carbendazim, mg/kg	BLQ, [LOQ-0.01]	NMT 5	FL/SOP/LCMS/P-02	
5	Carbofuran, mg/kg	BLQ, [LOQ-0.01]	NMT 0.10	FL/SOP/LCMS/P-02	
6	Chlorpyriphos, mg/kg	BLQ, [LOQ-0.01]	NMT 0.5	FL/SOP/GCMS/P-02	
7	Copper Oxychloride as Copper, mg/kg	BLQ, [LOQ-0.01]	NMT 30	FL/SOP/ICPMS-02	
8	Dichlorvos, mg/kg	BLQ, [LOQ-0.01]	NMT 0.1	FL/SOP/GCMS/P-02	
9	Dicofol, mg/kg	BLQ, [LOQ-0.01]	NMT 5	FL/SOP/GCMS/P-02	
10	Dimethoate, mg/kg	BLQ, [LOQ-0.01]	NMT 2	FL/SOP/LCMS/P-02	
11	Ethylene bis- dithiocarbamates resulting from the use of mancozeb, maneb or zineb (including zineb derived from nabam plus zinc sulphate), mg/kg	BLQ, [LOQ-0.03]	NMT 3	FL/SOP/GCMS/P-18	
12	Ethion, mg/kg	BLQ, [LOQ-0.01]	NMT 2	FL/SOP/GCMS/P-02	
13	Malathion,	BLQ, [LOQ-0.01]	NMT 4	FL/SOP/GCMS/P-02	
14	Monocrotophos,	BLQ, [LOQ-0.01]	NMT 1	FL/SOP/GCMS/P-02	
15	Paraquat Dichloride,	BLQ, [LOQ-0.01]	NMT 0.05	FL/SOP/GCMS/P-02	
16	Phorate,	BLQ, [LOQ-0.01]	NMT 0.05	FL/SOP/GCMS/P-02	
17	Phosalone,	BLQ, [LOQ-0.01]	NMT 2	FL/SOP/GCMS/P-02	
18	thiometon,	BLQ, [LOQ-0.01]	NMT 0.5	FL/SOP/GCMS/P-02	
19	trichlorfon	BLQ, [LOQ-0.01]	NMT 0.1	FL/SOP/GCMS/P-02	

BLQ=Below Limit of Quantification; LOQ=Limit of Quantification; NMT=Not More Than

Inference:- The tested sample Conforms to FSSR, 2011 w.r.t. above tests. Reviewed By

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