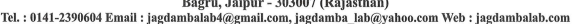


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TESTING OF WATER I FOODS I ALCOHOLIC DRINKS I DRUGS I HERBALS I COSMETICS I CHEMICALS I MINERALS I BUILDING MATERIAL I METALS

TEST REPORT

		ULR No.	: TC518723000007030F				
Sample Name	MANSUKH SPECIAL DANEDAR TEA						
Report No.	JLFD230617007	Batch No.	April 20-23				
Sample Code	NA	Mfg. Date	20/04/2023				
Date of Received	17/06/2023	Exp. Date	19/04/2024				
Started of Analysis	17/06/2023	Sample Condition	Sealed				
End of Analysis	23/06/2023	Sample Qty.	1 x 500 gm				
Report Release Date	23/06/2023	Ref. No.	983 Dt: 16/06/2023				
Sample Submitted By	MANSUKHBHAI INDUSTRIES LIMITED, 348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002						
Test Report Issued to	MANSUKHBHAI INDUSTRIES LIMITED,						
	348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002						
Environment Condition	Room Temperature (°C): As per Standard, Relative Humidi	Room Temperature (°C): As per Standard, Relative Humidity (%) :as per Standard					

TEST RESULTS

Reference: As Per Food Safety & Standards Regulation 2011 (2.10.1)

Description: Sample Have Characteristic Flavour Free From any Off Odour, Free From Taint and Mustiness.

SI. No.	Test Parameters	Unit	Results	Specification AS Per FSSR 2011	Test Method
Phys	sical & Chemical Examination			· · · · · · · · · · · · · · · · · · ·	
1.	Total Ash (ODB)	% w/w	7.02	4.0 to 8.0	IS 13854:1994
2.	Water Soluble ash (ODB)	% w/w	58.95	Min 45.0	IS 13855:1993
3.	Alkalinity of Water Soluble as Expressed as KOH (ODB)	% w/w	2.35	1.0 to 3.0	IS 13856:1993
4.	Acid Insoluble ash (ODB)	% w/w	0.467	Max 1.0	IS 13857:1993
5.	Water Extraction (ODB)	% w/w	38.60	Min 32.0	IS 13862:1999
6.	Crude Fiber (ODB)	% w/w	8.91	Max 16.5	IS 10226 (Part 1):1982
Micr	obiological Examination		Same and the same		
7.	Salmonella	Per 25g	Absent	Absent	IS 5887 (Part 3) : 1999
8.	Aerobic Colony Count	cfu/g	1.3 ×10^3	Max 1 x 10^7	IS 5402 : 2012
9.	Yeast & Mould Count	cfu/g	<10	Max 1 x 10^5	IS 5403 : 1999
10.	Bacillus cereus	cfu/g	<10	Max 1 x 10^4	IS 5887 (Part 6) : 2012
11.	Enterobacteriaceae	cfu/g	<10	Max 1 x 10^3	IS 17112 (Part 2) : 2019
12.	Sulphite Reducing Clostridia	cfu/g	<10	Max 1 x 10^3	ISO 15213
13.	Staphylococcus aureus	per g	Absent	Max 1 x 10^3	IS 5887 (Part 2) : 1976
Hea	vy Metals			/	

Review

K.S. Rajawat

Dy. Technical Manager- Food

Authorised Signatory Manoj Yadav

Technical Manager-Chemical

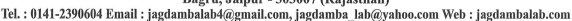
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119, Solitaire Industrial Park, Phase-1st, Dahmi Kallan Bagru, Jaipur - 303007 (Rajasthan)



TESTING OF WATER I FOODS I ALCOHOLIC DRINKS I DRUGS I HERBALS I COSMETICS I CHEMICALS I MINERALS I BUILDING MATERIAL I METALS

TEST REPORT

ULR No.: TC518723000007030F

Sample Name	MANSUKH SPECIAL DANEDAR TEA		/42-4		
Report No.	JLFD230617007	Batch No.	April 20-23		
Sample Code	NA	Mfg. Date	20/04/2023		
Date of Received	17/06/2023	Exp. Date	19/04/2024		
Started of Analysis	17/06/2023	Sample Condition	Sealed		
End of Analysis	23/06/2023	Sample Qty.	1 x 500 gm		
Report Release Date	23/06/2023	Ref. No.	983 Dt: 16/06/2023		
Sample Submitted By	MANSUKHBHAI INDUSTRIES LIMITED, 348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002				
Test Report Issued to	MANSUKHBHAI INDUSTRIES LIMITED,				
	348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002				
Environment Condition	Room Temperature (°C): As per Standard, Relative Humidity (%) :as per Standard				

TEST RESULTS

Reference: As Per Food Safety & Standards Regulation 2011 (2.10.1)

Description: Sample Have Characteristic Flavour Free From any Off Odour, Free From Taint and Mustiness.

SI. No.	Test Parameters	Unit	Results	Specification AS Per FSSR 2011	Test Method
14.	Lead (as Pb)	mg/kg	BLQ(DL0.01)	Max. 5.0	JL/CS/STP/22
15.	Arsenic (as As)	mg/kg	BLQ(DL0.01)	Max.0.1	JL/CS/STP/22
16.	Copper (as Cu)	mg/kg	2.41	Max 150	JL/CS/STP/22
17.	Mercury (as Hg)	mg/kg	BLQ(DL0.001)	Max. 1.0	JL/CS/STP/22
18.	Tin (as Sn)	mg/kg	BLQ(DL0.01)	Max 250.0	JL/CS/STP/22
19.	Cadmium (as Cd)	mg/kg	BLQ(DL0.01)	Max. 1.5	JL/CS/STP/22
20.	Methyl Mercury (Calculate as Elemental Hg)	mg/kg	BLQ(DL0.001)	Max. 0.25	JL/CS/STP/22
Cro	p Contaminants				
21.	Total Aflatoxin (B1+B2+G1+G2)	µg/kg	BLQ(DL 1.75)	Max 30.0	JL/CS/STP/03
22.	Aflatoxin B1	µg/kg	BLQ(DL 2.0)	Max 15.0	JL/CS/STP/08
Othe	r Contaminants				7 A - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
23.	Melamine	mg/kg	BLQ (DL 0.035)	Max 2.5	JL/CS/STP/17
Natu	rally Occuring Toxic Substances (N	OTS)			
24.	Agaric acid	mg/kg	BLQ (DL 0.1)	Max 100.0	JL/CS/STP/13
25.	Hydrocyanic acid	mg/kg	BLQ (DL 0.1)	Max 5.0	AOAC 915.03 21st Edi 2019
26.	Hypericine	mg/kg	BLQ (DL 0.1)	Max 1.0	JL/CS/STP/14
27.	Saffrole	mg/kg	BLQ (DL 0.1)	Max 10.0	JL/CS/STP/07

Review W 3106

Dy. Technical Manager- Food



Authorised Signatory
Manoj Yadav
Technical Manager-Chemical

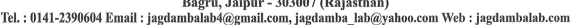
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Govt. Approved Test House

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TESTING OF WATER I FOODS I ALCOHOLIC DRINKS I DRUGS I HERBALS I COSMETICS I CHEMICALS I MINERALS I BUILDING MATERIAL I METALS



	TEST REFORT	ULR N	o. : TC518723000007030F				
Sample Name	MANSUKH SPECIAL DANEDAR TEA						
Report No.	JLFD230617007	Batch No.	April 20-23				
Sample Code	NA	Mfg. Date	20/04/2023				
Date of Received	17/06/2023	Exp. Date	19/04/2024				
Started of Analysis	17/06/2023	Sample Condition	Sealed				
End of Analysis	23/06/2023	Sample Qty.	1 x 500 gm				
Report Release Date	23/06/2023	Ref. No.	983 Dt: 16/06/2023				
Sample Submitted By	MANSUKHBHAI INDUSTRIES LIMITED, 348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002						
Test Report Issued to	MANSUKHBHAI INDUSTRIES LIMITED,						
	348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002						
Environment Condition	Room Temperature (°C): As per Standard, Relative Humidity (%	Room Temperature (°C): As per Standard, Relative Humidity (%) :as per Standard					

TEST RESULTS

Reference: As Per Food Safety & Standards Regulation 2011 (2.10.1)

Description: Sample Have Characteristic Flavour Free From any Off Odour, Free From Taint and Mustiness.

SI. No.	Test Parameters	Unit	Results	Specification AS Per FSSR 2011	Test Method
Pesti	cide Residue				27
28.	Chlorantraniliprole	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
29.	Cyantraniliprole	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
30.	Diafenthiuron	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
31.	Epoxyconazole	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
32.	Fenpyroximate	mg/kg	BLQ (DL 0.01)	Max 2.0	JL/CS/STP/23
33.	Flubendiamide	mg/kg	BLQ (DL 0.01)	Max 50.0	JL/CS/STP/23
34.	Fosetyl-Al	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
35.	Imidacloprid	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
36.	Indoxacarb	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
37.	Kresoxim Methyl	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
38.	Lufenuron	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
39.	Monocrotophos	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
40.	Oxadiargyl	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
41.	Pyraclostrobin	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
42.	Quinalphos	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23

K.S. Rajawat

Dy. Technical Manager- Food



Authorised Signatory
Manoj Yadav
Technical Manager-Chemical

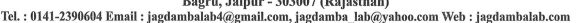
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Govt. Approved Test House

119, Solitaire Industrial Park, Phase-1st, Dahmi Kallan Bagru, Jaipur - 303007 (Rajasthan)



TESTING OF WATER I FOODS I ALCOHOLIC DRINKS I DRUGS I HERBALS I COSMETICS I CHEMICALS I MINERALS I BUILDING MATERIAL I METALS

TEST REPORT

ULR No.: TC518723000007030F

Sample Name	MANSUKH SPECIAL DANEDAR TEA						
Report No.	JLFD230617007	Batch No.	April 20-23				
Sample Code	NA .	Mfg. Date	20/04/2023				
Date of Received	17/06/2023	Exp. Date	19/04/2024				
Started of Analysis	17/06/2023	Sample Condition	Sealed				
End of Analysis	23/06/2023	Sample Qty.	1 x 500 gm				
Report Release Date	23/06/2023	Ref. No.	983 Dt: 16/06/2023				
Sample Submitted By	MANSUKHBHAI INDUSTRIES LIMITED, 348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002						
Test Report Issued to	MANSUKHBHAI INDUSTRIES LIMITED,						
	348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002						
Environment Condition	Room Temperature (°C): As per Standard, Relative Humidity (%) :as per Standard					

TEST RESULTS

Reference: As Per Food Safety & Standards Regulation 2011 (2.10.1)

Description: Sample Have Characteristic Flavour Free From any Off Odour, Free From Taint and Mustiness.

SI. No.	Test Parameters	Unit	Results	Specification AS Per FSSR 2011	Test Method
43.	Tebuconazole	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
44.	Triadimefon	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
45.	Trifloxystrobin	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23

K.S. Rajawat

Dy. Technical Manager- Food



Authorised Signatory Manoj Yadav Technical Manager-Chemical

Page No.4 of 5

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119, Solitaire Industrial Park, Phase-1st, Dahmi Kallan Bagru, Jaipur - 303007 (Rajasthan)

Tel.: 0141-2390604 Email: jagdambalab4@gmail.com, jagdamba lab@yahoo.com Web: jagdambalab.com

TESTING OF WATER I FOODS I ALCOHOLIC DRINKS I DRUGS I HERBALS I COSMETICS I CHEMICALS I MINERALS I BUILDING MATERIAL I METALS

TEST REPORT

Sample Name	MANSUKH SPECIAL DANEDAR TEA		3				
Report No.	JLFD230617007	Batch No.	April 20-23				
Sample Code	NA	Mfg. Date	20/04/2023				
Date of Received	17/06/2023	Exp. Date	19/04/2024				
Started of Analysis	17/06/2023	Sample Condition	Sealed				
End of Analysis	23/06/2023	Sample Qty.	1 x 500 gm				
Report Release Date	23/06/2023	Ref. No.	983 Dt: 16/06/2023				
Sample Submitted By	MANSUKHBHAI INDUSTRIES LIMITED, 348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002						
Test Report Issued to	MANSUKHBHAI INDUSTRIES LIMITED,						
	348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002						
Environment Condition	Room Temperature (°C): As per Standard, Relative Humidity (%	Room Temperature (°C): As per Standard, Relative Humidity (%) :as per Standard					

TEST RESULTS

Reference: As Per Food Safety & Standards Regulation 2011 (2.10.1)

Description: Sample Have Characteristic Flavour Free From any Off Odour, Free From Taint and Mustiness.

SI.	Test Parameters	Unit	Results	Specification	Test Method
No.				AS Per FSSR 2011	

Phys	ical & Chemical Examination					
46.	Iron Filling)		mg/kg	38.64	Max 250	FSSAI Lab Manual- Beverages, 2016
47.	Extraneous Matter			Absent	Free From Extraneous Matter	JL/CS/STP/54
48.	Added Colouring Matter		-	Absent	Free From Added Colouring Matter	JL/CS/STP/54
49.	Living Insects			Free From Living Insects	Free From Living Insects	JL/CS/STP/54
50.	Moulds & Dead Insects			No Dead Insects	Free From Moulds Dead Insects	JL/CS/STP/54
51.	Rodent Contaminations	,		No Rodent Contaminations	Free From Rodent Contaminations	JL/CS/STP/54

The above sample confirms to as per FSSR 2011 with respect to the above tests only.

BLQ - Below Limit of Quantification, DL- Detection Limit

K.S. Rajawat

Dy. Technical Manager-Food



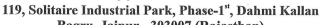
Manoj Yadav Technical Manager-Chemical

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Bagru, Jaipur - 303007 (Rajasthan)

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LILR No : TC518723000007031E

		OLIVINO.	10518723000007031F			
Sample Name	MANSUKH SPECIAL HOTEL DUST TEA					
Report No.	JLFD230617008	Batch No.	Jun 01-23			
Sample Code	NA	Mfg. Date	06/2023			
Date of Received	17/06/2023	Exp. Date	05/2024			
Started of Analysis	17/06/2023	Sample Condition	Sealed			
End of Analysis	23/06/2023	Sample Qty.	1 x 500 gm			
Report Release Date	23/06/2023	Ref. No.	983 Dt: 16/06/2023			
Sample Submitted By	MANSUKHBHAI INDUSTRIES LIMITED, 348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002					
Test Report Issued to	MANSUKHBHAI INDUSTRIES LIMITED,					
	348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002					
Environment Condition	Room Temperature (°C): As per Standard, Relative Humidity (%) :as per Standard					

TEST RESULTS

Reference: As Per Food Safety & Standards Regulation 2011 (2.10.1)

Description: Sample Have Characteristic Flavour Free From any Off Odour, Free From Taint and Mustiness.

SI. No.	Test Parameters	Unit	Results	Specification AS Per FSSR 2011	Test Method
Phys	sical & Chemical Examination				
1.	Total Ash (ODB)	% w/w	6.84	4.0 to 8.0	IS 13854:1994
2.	Water Soluble ash (ODB)	% w/w	59.26	Min 45.0	IS 13855:1993
3.	Alkalinity of Water Soluble as Expressed as KOH (ODB)	% w/w	2.51	1.0 to 3.0	IS 13856:1993
4.	Acid Insoluble ash (ODB)	% w/w	0.43	Max 1.0	IS 13857:1993
5.	Water Extraction (ODB)	% w/w	32.86	Min 32.0	IS 13862:1999
6.	Crude Fiber (ODB)	% w/w	12.21	Max 16.5	IS 10226 (Part 1):1982
Micr	obiological Examination		10-10-17-0		
7.	Salmonella	Per 25g	Absent	Absent	IS 5887 (Part 3): 1999
8.	Aerobic Colony Count	cfu/g	1.2 ×10^3	Max 1 x 10^7	IS 5402 : 2012
9.	Yeast & Mould Count	cfu/g	<10	Max 1 x 10^5	IS 5403 : 1999
10.	Bacillus cereus	cfu/g	<10	Max 1 x 10^4	IS 5887 (Part 6) : 2012
11.	Enterobacteriaceae	cfu/g	<10	Max 1 x 10^3	IS 17112 (Part 2) : 2019
12.	Sulphite Reducing Clostridia	cfu/g	<10	Max 1 x 10^3	ISO 15213
13.	Staphylococcus aureus	per g	Absent	Max 1 x 10^3	IS 5887 (Part 2) : 1976
Hea	vy Metals				

Review

K.S. Rajawat

Dy. Technical Manager- Food



Authorised Signatory Manoj Yadav Technical Manager-Chemical

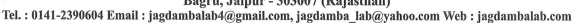
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TEST REPORT

7.	TEST REFORT	ULR N	o.: TC518723000007031F			
Sample Name	MANSUKH SPECIAL HOTEL DUST TEA					
Report No.	JLFD230617008	Batch No.	Jun 01-23			
Sample Code	NA	Mfg. Date	06/2023			
Date of Received	17/06/2023	Exp. Date	05/2024			
Started of Analysis	17/06/2023	Sample Condition	Sealed			
End of Analysis	23/06/2023	Sample Qty.	1 x 500 gm			
Report Release Date	23/06/2023	Ref. No.	983 Dt: 16/06/2023			
Sample Submitted By	MANSUKHBHAI INDUSTRIES LIMITED, 348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002					
Test Report Issued to	MANSUKHBHAI INDUSTRIES LIMITED,					
	348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002					
Environment Condition	dition Room Temperature (°C): As per Standard, Relative Humidity (%) :as per Standard					

TEST RESULTS

Reference: As Per Food Safety & Standards Regulation 2011 (2.10.1)

Description: Sample Have Characteristic Flavour Free From any Off Odour, Free From Taint and Mustiness.

SI. No.	Test Parameters		Unit	Results	Specification AS Per FSSR 2011	Test Method
14.	Lead (as Pb)		mg/kg	BLQ(DL0.01)	Max. 5.0	JL/CS/STP/22
15.	Arsenic (as As)		mg/kg	BLQ(DL0.01)	Max.0.1	JL/CS/STP/22
16.	Copper (as Cu)		mg/kg	2.01	Max 150	JL/CS/STP/22
17.	Mercury (as Hg)		mg/kg	BLQ(DL0.001)	Max. 1.0	JL/CS/STP/22
18.	Tin (as Sn)		mg/kg	BLQ(DL0.01)	Max 250.0	JL/CS/STP/22
19.	Cadmium (as Cd)		mg/kg	BLQ(DL0.01)	Max. 1.5	JL/CS/STP/22
20.	Methyl Mercury (Calculate as Elemental Hg)		mg/kg	BLQ(DL0.001)	Max. 0.25	JL/CS/STP/22
Cro	p Contaminants					*
21.	Total Aflatoxin (B1+B2+G1+G2)		µg/kg	BLQ(DL 1.75)	Max 30.0	JL/CS/STP/03
22.	Aflatoxin B1		µg/kg	BLQ(DL 2.0)	Max 15.0	JL/CS/STP/08
Othe	er Contaminants					
23.	Melamine		mg/kg	BLQ (DL 0.035)	Max 2.5	JL/CS/STP/17
Natu	rally Occuring Toxic Substances	(NOTS	S)			2
24.	Agaric acid		mg/kg	BLQ (DL 0.1)	Max 100.0	JL/CS/STP/13
25.	Hydrocyanic acid		mg/kg	BLQ (DL 0.1)	Max 5.0	AOAC 915.03 21st Edi 2019
26.	Hypericine		mg/kg	BLQ (DL 0.1)	Max 1.0	JL/CS/STP/14
27.	Saffrole		mg/kg	BLQ (DL 0.1)	Max 10.0	JL/CS/STP/07
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Review by K.S. Rajawat 2306 (7)

Dy. Technical Manager- Food



Authorised Signatory
Manoj Yadav
Technical Manager-Chemical

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TESTING OF WATER I FOODS I ALCOHOLIC DRINKS I DRUGS I HERBALS I COSMETICS I CHEMICALS I MINERALS I BUILDING MATERIAL I METALS

TEST REPORT

	TEST REPORT	ULR N	o.: TC518723000007031F
Sample Name	MANSUKH SPECIAL HOTEL DUST TEA		2
Report No.	JLFD230617008	Batch No.	Jun 01-23
Sample Code	NA	Mfg. Date	06/2023
Date of Received	17/06/2023	Exp. Date	05/2024
Started of Analysis	17/06/2023	Sample Condition	Sealed
End of Analysis	23/06/2023	Sample Qty.	1 x 500 gm
Report Release Date	23/06/2023	Ref. No.	983 Dt: 16/06/2023
Sample Submitted By	MANSUKHBHAI INDUSTRIES LIMITED, 348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002		
Test Report Issued to	MANSUKHBHAI INDUSTRIES LIMITED,		
	348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002		
Environment Condition	Room Temperature (°C): As per Standard, Relative Humidity (%) :as per Standard	

TEST RESULTS

Reference: As Per Food Safety & Standards Regulation 2011 (2.10.1)

Description: Sample Have Characteristic Flavour Free From any Off Odour, Free From Taint and Mustiness.

Test Parameters		Unit	Results	Specification AS Per FSSR 2011	Test Method
icide Residue					
Chlorantraniliprole		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
Cyantraniliprole		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
Diafenthiuron		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
Epoxyconazole		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
Fenpyroximate		mg/kg	BLQ (DL 0.01)	Max 2.0	JL/CS/STP/23
Flubendiamide		mg/kg	BLQ (DL 0.01)	Max 50.0	JL/CS/STP/23
Fosetyl-Al		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
Imidacloprid		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
Indoxacarb	****	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
Kresoxim Methyl		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
Lufenuron		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
Monocrotophos		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
Oxadiargyl		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
Pyraclostrobin		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
Quinalphos		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
	Chlorantraniliprole Cyantraniliprole Diafenthiuron Epoxyconazole Fenpyroximate Flubendiamide Fosetyl-Al Imidacloprid Indoxacarb Kresoxim Methyl Lufenuron Monocrotophos Oxadiargyl Pyraclostrobin	icide Residue Chlorantraniliprole Cyantraniliprole Diafenthiuron Epoxyconazole Fenpyroximate Flubendiamide Fosetyl-Al Imidacloprid Indoxacarb Kresoxim Methyl Lufenuron Monocrotophos Oxadiargyl Pyraclostrobin	icide Residue Chlorantraniliprole mg/kg Cyantraniliprole mg/kg Diafenthiuron mg/kg Epoxyconazole mg/kg Fenpyroximate mg/kg Flubendiamide mg/kg Fosetyl-Al mg/kg Imidacloprid mg/kg Indoxacarb mg/kg Kresoxim Methyl mg/kg Lufenuron mg/kg Monocrotophos mg/kg Oxadiargyl mg/kg Pyraclostrobin mg/kg	Chlorantraniliprole mg/kg BLQ (DL 0.01) Cyantraniliprole mg/kg BLQ (DL 0.01) Diafenthiuron mg/kg BLQ (DL 0.01) Epoxyconazole mg/kg BLQ (DL 0.01) Fenpyroximate mg/kg BLQ (DL 0.01) Flubendiamide mg/kg BLQ (DL 0.01) Fosetyl-Al mg/kg BLQ (DL 0.01) Imidacloprid mg/kg BLQ (DL 0.01) Indoxacarb mg/kg BLQ (DL 0.01) Kresoxim Methyl mg/kg BLQ (DL 0.01) Lufenuron mg/kg BLQ (DL 0.01) Monocrotophos mg/kg BLQ (DL 0.01) Oxadiargyl mg/kg BLQ (DL 0.01) Pyraclostrobin mg/kg BLQ (DL 0.01)	AS Per FSSR 2011 Chlorantraniliprole mg/kg BLQ (DL 0.01) Max 0.01 Cyantraniliprole mg/kg BLQ (DL 0.01) Max 0.01 Diafenthiuron mg/kg BLQ (DL 0.01) Max 0.01 Epoxyconazole mg/kg BLQ (DL 0.01) Max 0.01 Fenpyroximate mg/kg BLQ (DL 0.01) Max 2.0 Flubendiamide mg/kg BLQ (DL 0.01) Max 50.0 Fosetyl-Al mg/kg BLQ (DL 0.01) Max 0.01 Imidacloprid mg/kg BLQ (DL 0.01) Max 0.01 Indoxacarb mg/kg BLQ (DL 0.01) Max 0.01 Kresoxim Methyl mg/kg BLQ (DL 0.01) Max 0.01 Lufenuron mg/kg BLQ (DL 0.01) Max 0.01 Monocrotophos mg/kg BLQ (DL 0.01) Max 0.01 Oxadiargyl mg/kg BLQ (DL 0.01) Max 0.01 Pyraclostrobin mg/kg BLQ (DL 0.01) Max 0.01

K.S. Rajawat

Dy. Technical Manager- Food



Authorised Signatory
Manoj Yadav
Technical Manager-Chemical

Page No.3 of 5

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TESTING OF WATER I FOODS I ALCOHOLIC DRINKS I DRUGS I HERBALS I COSMETICS I CHEMICALS I MINERALS I BUILDING MATERIAL I METALS

TEST REPORT

	TEST REFORT	ULR N	o.: TC518723000007031F
Sample Name	MANSUKH SPECIAL HOTEL DUST TEA	12.1	
Report No.	JLFD230617008	Batch No.	Jun 01-23
Sample Code	NA	Mfg. Date	06/2023
Date of Received	17/06/2023	Exp. Date	05/2024
Started of Analysis	17/06/2023	Sample Condition	Sealed
End of Analysis	23/06/2023	Sample Qty.	1 x 500 gm
Report Release Date	23/06/2023	Ref. No.	983 Dt: 16/06/2023
Sample Submitted By	MANSUKHBHAI INDUSTRIES LIMITED, 348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002		
Test Report Issued to	MANSUKHBHAI INDUSTRIES LIMITED,		
	348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002		
Environment Condition	Room Temperature (°C): As per Standard, Relative Humidity (%) :as per Standard	

TEST RESULTS

Reference: As Per Food Safety & Standards Regulation 2011 (2.10.1)

Description: Sample Have Characteristic Flavour Free From any Off Odour, Free From Taint and Mustiness.

SI. No.	Test Parameters	Unit	Results	Specification AS Per FSSR 2011	Test Method
43.	Tebuconazole	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
44.	Triadimefon	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
45.	Trifloxystrobin	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23

Review by **9** K.S. Rajawat

Dy. Technical Manager-Food



Authorised Signatory
Manoj Yadav
Technical Manager-Chemical

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TESTING OF WATER I FOODS I ALCOHOLIC DRINKS I DRUGS I HERBALS I COSMETICS I CHEMICALS I MINERALS I BUILDING MATERIAL I METALS

TEST REPORT

Sample Name	MANSUKH SPECIAL HOTEL DUST TEA						
Report No.	JLFD230617008	Batch No.	Jun 01-23				
Sample Code	NA	Mfg. Date	06/2023				
Date of Received	17/06/2023	Exp. Date	05/2024				
Started of Analysis	17/06/2023	Sample Condition	Sealed				
End of Analysis	23/06/2023	Sample Qty.	1 x 500 gm				
Report Release Date	23/06/2023	Ref. No.	983 Dt: 16/06/2023				
Sample Submitted By	MANSUKHBHAI INDUSTRIES LIMITED, 348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002						
Test Report Issued to	Test Report Issued to MANSUKHBHAI INDUSTRIES LIMITED,						
	348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002						
Environment Condition	Room Temperature (°C): As per Standard, Relative Humidity (%	Room Temperature (°C): As per Standard, Relative Humidity (%) :as per Standard					

TEST RESULTS

Reference: As Per Food Safety & Standards Regulation 2011 (2.10.1)

Description: Sample Have Characteristic Flavour Free From any Off Odour, Free From Taint and Mustiness.

SI. No.	Test Parameters	Unit	Results	Specification AS Per FSSR 2011	Test Method
Phys	ical & Chemical Examination			Assertable	
46.	Iron Filling)	mg/kg	45.53	Max 250	FSSAI Lab Manual- Beverages, 2016
47.	Extraneous Matter	-	Absent	Free From Extraneous Matter	JL/CS/STP/54
48.	Added Colouring Matter		Absent	Free From Added Colouring Matter	JL/CS/STP/54
49.	Living Insects		Free From Living Insects	Free From Living Insects	JL/CS/STP/54
50.	Moulds & Dead Insects		No Dead Insects	Free From Moulds Dead Insects	JL/CS/STP/54
51.	Rodent Contaminations		No Rodent Contaminations	Free From Rodent Contaminations	JL/CS/STP/54

The above sample confirms to as per FSSR 2011 with respect to the above tests only.

BLQ - Below Limit of Quantification, DL- Detection Limit

End of Report

K.S. Rajawat

Dy. Technical Manager- Food



Authorised Signatory
Manoj Yadav
Technical Manager-Chemical

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TEST REPORT

ULR No.: TC518723000007032F

Sample Name	MANSUKH SPECIAL H2 TEA					
Report No.	JLFD230617009	Batch No.	MBR01			
Sample Code	NA	Mfg. Date	01/05/2023			
Date of Received	17/06/2023	Exp. Date	31/04/2023			
Started of Analysis	17/06/2023	Sample Condition	Sealed			
End of Analysis	23/06/2023	Sample Qty.	1 x 500 gm			
Report Release Date	23/06/2023	Ref. No.	983 Dt: 16/06/2023			
Sample Submitted By	MANSUKHBHAI INDUSTRIES LIMITED, 348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002					
Test Report Issued to	MANSUKHBHAI INDUSTRIES LIMITED,					
	348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002					
Environment Condition	Room Temperature (°C): As per Standard, Relative Humidity (%) :as per Standard					

TEST RESULTS

Reference: As Per Food Safety & Standards Regulation 2011 (2.10.1)

Description: Sample Have Characteristic Flavour Free From any Off Odour, Free From Taint and Mustiness.

SI. No.	Test Parameters	Unit	Results	Specification AS Per FSSR 2011	Test Method
Phys	sical & Chemical Examination			and the state of t	
1.	Total Ash (ODB)	% w/w	6.47	4.0 to 8.0	IS 13854:1994
2.	Water Soluble ash (ODB)	% w/w	59.94	Min 45.0	IS 13855:1993
3.	Alkalinity of Water Soluble as Expressed as KOH (ODB)	% w/w	1.77	1.0 to 3.0	IS 13856:1993
4.	Acid Insoluble ash (ODB)	% w/w	0.5103	Max 1.0	IS 13857:1993
5.	Water Extraction (ODB)	% w/w	34.88	Min 32.0	IS 13862:1999
6.	Crude Fiber (ODB)	% w/w	9.13	Max 16.5	IS 10226 (Part 1):1982
Micr	obiological Examination				
7.	Salmonella	Per 25g	Absent	Absent	IS 5887 (Part 3) : 1999
8.	Aerobic Colony Count	cfu/g	1.6 ×10^3	Max 1 x 10^7	IS 5402 : 2012
9.	Yeast & Mould Count	cfu/g	<10	Max 1 x 10^5	IS 5403 : 1999
10.	Bacillus cereus	cfu/g	<10	Max 1 x 10^4	IS 5887 (Part 6) : 2012
11.	Enterobacteriaceae	cfu/g	<10	Max 1 x 10^3	IS 17112 (Part 2) : 2019
12.	Sulphite Reducing Clostridia	cfu/g	<10	Max 1 x 10^3	ISO 15213
13.	Staphylococcus aureus	per g	Absent	Max 1 x 10^3	IS 5887 (Part 2) : 1976
Hea	vy Metals				

h |

K.S. Rajawat

Dy. Technical Manager- Food



Authorised Signatory
Manoj Yadav
Technical Manager-Chemical

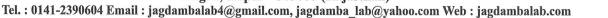
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TESTING OF WATER I FOODS I ALCOHOLIC DRINKS I DRUGS I HERBALS I COSMETICS I CHEMICALS I MINERALS I BUILDING MATERIAL I METALS



		ULR N	o. : TC518723000007032F		
Sample Name	MANSUKH SPECIAL H2 TEA				
Report No.	JLFD230617009	Batch No.	MBR01		
Sample Code	NA	Mfg. Date	01/05/2023		
Date of Received	17/06/2023	Exp. Date	31/04/2023		
Started of Analysis	17/06/2023	Sample Condition	Sealed		
End of Analysis	23/06/2023	Sample Qty.	1 x 500 gm		
Report Release Date	23/06/2023	Ref. No.	983 Dt: 16/06/2023		
Sample Submitted By	MANSUKHBHAI INDUSTRIES LIMITED, 348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002				
Test Report Issued to	MANSUKHBHAI INDUSTRIES LIMITED,		-		
	348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002				
Environment Condition	Room Temperature (°C): As per Standard, Relative Humidity (%) :as per Standard				

TEST RESULTS

Reference: As Per Food Safety & Standards Regulation 2011 (2.10.1)

Description: Sample Have Characteristic Flavour Free From any Off Odour, Free From Taint and Mustiness.

SI. No.	Test Parameters		Unit	Results	Specification AS Per FSSR 2011	Test Method
14.	Lead (as Pb)		mg/kg	BLQ(DL0.01)	Max. 5.0	JL/CS/STP/22
15.	Arsenic (as As)		mg/kg	BLQ(DL0.01)	Max.0.1	JL/CS/STP/22
16.	Copper (as Cu)		mg/kg	1.94	Max 150	JL/CS/STP/22
17.	Mercury (as Hg)		mg/kg	BLQ(DL0.001)	Max. 1.0	JL/CS/STP/22
18.	Tin (as Sn)		mg/kg	BLQ(DL0.01)	Max 250.0	JL/CS/STP/22
19.	Cadmium (as Cd)		mg/kg	BLQ(DL0.01)	Max. 1.5	JL/CS/STP/22
20.	Methyl Mercury (Calculate as Elemental Hg)		mg/kg	BLQ(DL0.001)	Max. 0.25	JL/CS/STP/22
Cro	p Contaminants				11/11/16/19	
21.	Total Aflatoxin (B1+B2+G1+G2)		µg/kg	BLQ(DL 1.75)	Max 30.0	JL/CS/STP/03
22.	Aflatoxin B1		µg/kg	BLQ(DL 2.0)	Max 15.0	JL/CS/STP/08
Othe	r Contaminants					
23.	Melamine		mg/kg	BLQ (DL 0.035)	Max 2.5	JL/CS/STP/17
Natu	rally Occuring Toxic Substances	NOT	5)	-	and the second s	
24.	Agaric acid		mg/kg	BLQ (DL 0.1)	Max 100.0	JL/CS/STP/13
25.	Hydrocyanic acid		mg/kg	BLQ (DL 0.1)	Max 5.0	AOAC 915.03 21st Edi 2019
26.	Hypericine		mg/kg	BLQ (DL 0.1)	Max 1.0	JL/CS/STP/14
27.	Saffrole		mg/kg	BLQ (DL 0.1)	Max 10.0	JL/CS/STP/07
	1					

K.S. Rajawat

Dy. Technical Manager- Food



Authorised Signatory
Manoj Yadav

Technical Manager-Chemical

Page No.2 of 5

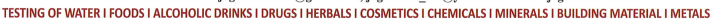
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TEST REPORT

ULR No.: TC518723000007032F

Sample Name	MANSUKH SPECIAL H2 TEA						
Report No.	JLFD230617009	Batch No.	MBR01				
Sample Code	NA	Mfg. Date	01/05/2023				
Date of Received	17/06/2023	Exp. Date	31/04/2023				
Started of Analysis	17/06/2023	Sample Condition	Sealed				
End of Analysis	23/06/2023	Sample Qty.	1 x 500 gm				
Report Release Date	23/06/2023	Ref. No.	983 Dt: 16/06/2023				
Sample Submitted By	MANSUKHBHAI INDUSTRIES LIMITED, 348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002						
Test Report Issued to	MANSUKHBHAI INDUSTRIES LIMITED,						
	348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002						
Environment Condition	nment Condition Room Temperature (°C): As per Standard, Relative Humidity (%) :as per Standard						

TEST RESULTS

Reference: As Per Food Safety & Standards Regulation 2011 (2.10.1)

Description: Sample Have Characteristic Flavour Free From any Off Odour, Free From Taint and Mustiness.

SI. No.	Test Parameters		Unit	Results	Specification AS Per FSSR 2011	Test Method
Pesti	icide Residue				- with a second control of the second contro	
28.	Chlorantraniliprole		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
29.	Cyantraniliprole		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
30.	Diafenthiuron		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
31.	Epoxyconazole		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
32.	Fenpyroximate		mg/kg	BLQ (DL 0.01)	Max 2.0	JL/CS/STP/23
33.	Flubendiamide		mg/kg	BLQ (DL 0.01)	Max 50.0	JL/CS/STP/23
34.	Fosetyl-Al		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
35.	Imidacloprid		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
36.	Indoxacarb		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
37.	Kresoxim Methyl		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
38.	Lufenuron		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
39.	Monocrotophos		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
40.	Oxadiargyl		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
41.	Pyraclostrobin		mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
42.	Quinalphos	7	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23

K.S. Rajawat

Dy. Technical Manager- Food



Authorised Signatory
Manoj Yadav
Technical Manager-Chemical

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TEST REPORT

		ULR N	o.: TC518723000007032F
Sample Name	MANSUKH SPECIAL H2 TEA		
Report No.	JLFD230617009	Batch No.	MBR01
Sample Code	NA	Mfg. Date	01/05/2023
Date of Received	17/06/2023	Exp. Date	31/04/2023
Started of Analysis	17/06/2023	Sample Condition	Sealed
End of Analysis	23/06/2023	Sample Qty.	1 x 500 gm
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Test Report Issued to	MANSUKHBHAI INDUSTRIES LIMITED,		
	348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002		
Environment Condition	Room Temperature (°C): As per Standard, Relative Humidity (%	as per Standard	

TEST RESULTS

Reference: As Per Food Safety & Standards Regulation 2011 (2.10.1)

Description: Sample Have Characteristic Flavour Free From any Off Odour, Free From Taint and Mustiness.

SI. No.	Test Parameters	Unit	Results	Specification AS Per FSSR 2011	Test Method
43.	Tebuconazole	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
44.	Triadimefon	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23
45.	Trifloxystrobin	mg/kg	BLQ (DL 0.01)	Max 0.01	JL/CS/STP/23

Review by K.S. Rajawat

Dy. Technical Manager- Food



Authorised Signatory
Manoj Yadav
Technical Manager-Chemical

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- t. This results listed refer only to the above sample and applicable parameter's Endorsement of products is neither inferred nor implied.
- 4. Sample will be destroyed after one month (In case of nonperishable items only) the date of issue of test certificate unless otherwise specified.
- 5. Report refer to the Sample Submitted to us and not drawn by Jagdamba Laboratories unless mentioned otherwise.





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TESTING OF WATER I FOODS I ALCOHOLIC DRINKS I DRUGS I HERBALS I COSMETICS I CHEMICALS I MINERALS I BUILDING MATERIAL I METALS

TEST REPORT

Sample Name	MANSUKH SPECIAL H2 TEA						
Report No.	JLFD230617009	Batch No.	MBR01				
Sample Code	NA	Mfg. Date	01/05/2023				
Date of Received	17/06/2023	Exp. Date	31/04/2023				
Started of Analysis	17/06/2023	Sample Condition	Sealed				
End of Analysis	23/06/2023	Sample Qty.	1 x 500 gm				
Report Release Date	23/06/2023	Ref. No.	983 Dt: 16/06/2023				
Sample Submitted By	MANSUKHBHAI INDUSTRIES LIMITED, 348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002						
Test Report Issued to	MANSUKHBHAI INDUSTRIES LIMITED,						
348-349, TRIPOLIA BAZAR, JAIPUR, (RAJ.) 302002							
Environment Condition	Room Temperature (°C): As per Standard, Relative Humidity (%) :as per Standard						

TEST RESULTS

Reference: As Per Food Safety & Standards Regulation 2011 (2.10.1)

Description: Sample Have Characteristic Flavour Free From any Off Odour, Free From Taint and Mustiness.

SI.	Test Parameters	Unit	Results	Specification	Test Method
No.				AS Per FSSR 2011	

Phys	ical & Chemical Examination			San		
46.	Iron Filling)		mg/kg	40.63	Max 250	FSSAI Lab Manual- Beverages, 2016
47.	Extraneous Matter			Absent	Free From Extraneous Matter	JL/CS/STP/54
48.	Added Colouring Matter			Absent	Free From Added Colouring Matter	JL/CS/STP/54
49.	Living Insects			Free From Living Insects	Free From Living Insects	JL/CS/STP/54
50.	Moulds & Dead Insects	u .		No Dead Insects	Free From Moulds Dead Insects	JL/CS/STP/54
51.	Rodent Contaminations			No Rodent Contaminations	Free From Rodent Contaminations	JL/CS/STP/54

The above sample confirms to as per FSSR 2011 with respect to the above tests only.

BLQ - Below Limit of Quantification, DL- Detection Limit

K.S. Rajawat

Dy. Technical Manager-Food



Authorised Signatory
Manoj Yadav
Technical Manager-Chemical

Page No.5 of 5

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