



EXPORT INSPECTION AGENCY-CHENNAI (Laboratory)

(Ministry of Commerce & Industry, Govt. of India)

6th Floor; CMDA Tower-II; 1, Gandhi Irwin Road
Egmore, Chennai-600008

Phone: 044 2855 2841/42 Fax: 044 2855 2840

E-mail: eia-chennai@eicindia.gov.in Web: www.eicindia.gov.in

EIA-CHENNAI

TEST REPORT

REPORT NO: EIA/CH/ANTI/RMP COMR/MICRO-9/2020-2021

Date: 13.10.2020

1	Name of the EIA/Customer	M/s LIFE LINE FEED (INDIA) PVT LTD
2	Batch No & Job Order No	20121/101 & CM37487
3	Date of Production	21.09.2020
4	Date of Sample Receiving	07.10.2020
5	Details of sample packaging & sealing	PACKED IN POLYETHEYLENE BAG
6	Name of Sample / Matrix [Raw Material/ Product]	FROZEN CHICKEN MEAT
7	Animal Species / Variety	POULTRY
8	Farm No	101
9	Date of start of analysis	07.10.2020
10	Date of Completion of analysis	13.10.2020
11	Set & Group tested as per RMP-2020-21	MICROBIOLOGICAL
12	Sample by (Name, Designation & Organization)	Dr. SUKUMAR B.V, MANAGER-QUALITY CONTROL ,LIFE LINE FEED(INDIA)PVT LTD

TEST RESULT

S No	Sample detail	E.coli PF-AOAC-19 TM (5)991.14	Total Plate Count Petrifilm AOAC 20 TM EDN-990.12	Salmonella spp. ISO:6579-1:2017
1	FROZEN CHICKEN MEAT	<10/CFU/g	64000/CFU/g	Absent /25g

CFU-Colony Forming Unit ; sqcm – Square Centimeter ; MPN-Most Probable Number ; -Test Not Done;

Nil/ND-Not Detected;

Remarks if any:

CERTIFICATE

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- ✓ This is to certify that the sample is compliant/~~non-compliant~~ as per the MRL/MRPL/ML

Verified By

(Div I/c/TM/ Authorized Personnel)

शशांक जोहरी

SHASHANK JOHARI

कनिष्ठ वैज्ञानिक सहायक

Junior Scientific Assistant

Signature of

(QM /Deputy Director / Officer I/c/ Authorized Personnel)

पप्पी खवास
PAPPI KHAWAS

उप निदेशक
DEPUTY DIRECTOR

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EIA-CHENNAI

TEST REPORT**REPORT NO: EIA/CH/ANTI/RMP COMR/A1-1/2020-2021**

Date: 27.09.2021

1	Name of the EIA/Customer	M/s LIFE LINE FEED (INDIA) PVT LTD
2	Batch No & Job Order No	20121/101 & CM37487
3	Date of Production	21.09.2020
4	Date of Sample Receiving	07.10.2020
5	Details of sample packaging & sealing	PACKED IN POLYETHEYLENE BAG
6	Name of Sample / Matrix [Raw Material/ Product]	FROZEN CHICKEN MEAT
7	Animal Species / Variety	POULTRY
8	Farm No	101
9	Date of start of analysis	04.12.2020
10	Date of Completion of analysis	09.12.2020
11	Set & Group tested as per RMP-2020-21	Set-1 & Group - A1
12	Sample by (Name, Designation & Organization)	Dr. SUKUMAR B.V, MANAGER-QUALITY CONTROL ,LIFE LINE FEED(INDIA)PVT LTD

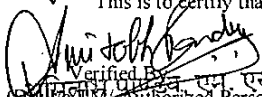
TEST RESULT

Sl. No.	Parameter tested	Unit of measurement	Result	Limit of Detection (LOD) */ Decision limit CC _α **	Limit of Quantification (LOQ)*/ Detection Capability CC _β **	Level of Action [MRL*/MRPL**/ML***]/ Limits	Analytical Method / Instrument used	Specification, Standard / Test method	Validation Protocol	Remarks [Conformity with the Level of action]
Stilbenes, Stilbene derivatives, and their salt & esters										
1	Diethylstilbestrol [DES]	µg/kg	BDL [#]	0.30**	0.51**	1**	LC-MSMS	EIA/CH/SOPC/30/122	2002/657/EC	Compliant
2	Hexoestrol [HEX]	µg/kg	BDL [#]	0.28**	0.48**	1**	LC-MSMS	EIA/CH/SOPC/30/122	2002/657/EC	Compliant
3	Dienoestrol [DE]	µg/kg	BDL [#]	0.29**	0.50**	1**	LC-MSMS	EIA/CH/SOPC/30/122	2002/657/EC	Compliant

BDL: Below Decision limit, BQL: Below Quantification Limit, # - Result based on Matrix based calibration, ## - Result with corrected recovery, Remarks if any:

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Verified By: 
 (Q/M/Deputy Director / Officer / c/ Authorized Personnel)
 AMITABH PANDEY, M.Sc. (DAIRY CHEMISTRY)

सहायक निदेशक
 ASSISTANT DIRECTOR

Signature of
 (Q/M/Deputy Director / Officer / c/ Authorized Personnel)
 Dr. Satish C. Shukla

Dr. SATISH C. SHUKLA
 सहायक निदेशक (तकनीकी)
 Assistant Director (Tech)

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EIA-CHENNAI

TEST REPORT

REPORT NO: EIA/CH/ANTI/RMP COMR/A3-2/2020-2021

Date: 27.09.2021

1	Name of the EIA/Customer	M/s LIFE LINE FEED (INDIA) PVT LTD
2	Batch No & Job Order No	20121/101 & CM37487
3	Date of Production	21.09.2020
4	Date of Sample Receiving	07.10.2020
5	Details of sample packaging & sealing	PACKED IN POLYETHEYLENE BAG
6	Name of Sample / Matrix [Raw Material/ Product]	FROZEN CHICKEN MEAT
7	Animal Species / Variety	POULTRY
8	Farm No	101
9	Date of start of analysis	04.12.2020
10	Date of Completion of analysis	09.12.2020
11	Set & Group tested as per RMP-2020-21	Set-2 & Group - A3
12	Sample by (Name, Designation & Organization)	Dr. SUKUMAR B.V, MANAGER-QUALITY CONTROL, LIFE LINE FEED(INDIA)PVT LTD

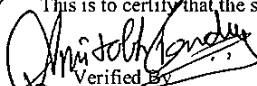
TEST RESULT

Sl. No.	Parameter tested	Unit of measurement	Result	Limit of Detection (LOD) */ Decision limit CC _α **	Limit of Quantification (LOQ) * / Detection Capability CC _β **	Level of Action [MRL*/MRPL**/ML***] Limits	Analytical Method / Instrument used	Specification, Standard / Test method	Validation Protocol	Remarks [Conformity with the Level of action]
Steroids										
1	19-nortestosterone	µg/kg	BDL [#]	0.28**	0.47**	1**	LC-MSMS	EIA/CH/SOPC/30/121	2002/657/EC	Complaint
2	Testosterone	µg/kg	BDL [#]	0.25**	0.42**	1**	LC-MSMS	EIA/CH/SOPC/30/121	2002/657/EC	Complaint
3	Estradiol 17-β	µg/kg	BDL [#]	0.28**	0.48**	1**	LC-MSMS	EIA/CH/SOPC/30/121	2002/657/EC	Complaint

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Verified By

AMITABH PANDEY, M.Sc. (DAIRY CHEMISTRY)

सहायक निदेशक

ASSISTANT DIRECTOR


Signature of

(QM/Deputy Director of Quality Control Personnel)

Dr. SATISH C. SHUKLA

सहायक निदेशक (तकनीकी)

Assistant Director (Tech)

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EIA-CHENNAI

TEST REPORT

REPORT NO: EIA/CH/ANTI/RMP COMR/A4-3/2020-2021

Date: 27.09.2021

1	Name of the EIA/Customer	M/s LIFE LINE FEED (INDIA) PVT LTD
2	Batch No & Job Order No	20121/101 & CM37487
3	Date of Production	21.09.2020
4	Date of Sample Receiving	07.10.2020
5	Details of sample packaging & sealing	PACKED IN POLYETHEYLENE BAG
6	Name of Sample / Matrix [Raw Material/ Product]	FROZEN CHICKEN MEAT
7	Animal Species / Variety	POULTRY
8	Farm No	101
9	Date of start of analysis	09.10.2020
10	Date of Completion of analysis	13.10.2020
11	Set & Group tested as per RMP-2020-21	Set-3 & Group - A4
12	Sample by (Name, Designation & Organization)	Dr. SUKUMAR B.V,MANAGER-QUALITY CONTROL ,LIFE LINE FEED(INDIA)PVT LTD

TEST RESULT

Sl. No.	Parameter tested	Unit of measurement	Result	Limit of Detection (LOD) %/ Decision limit CC α **	Limit of Quantification (LOQ)*/ Detection Capability CC β **	Level of Action [MRL*/MRPL**/ML***]/ Limits	Analytical Method / Instrument used	Specification, Standard / Test method	Validation Protocol	Remarks [Conformity with the Level of action]
Resorcylic acid lactones										
1	Zearanol	$\mu\text{g}/\text{kg}$	BDL [#]	0.35**	0.46**	1**	LC-MSMS	EIA/CH/SOPC/30/120	2002/657/EC	Complaint
2	Zearalone	$\mu\text{g}/\text{kg}$	BDL [#]	0.36**	0.45**	1**	LC-MSMS	EIA/CH/SOPC/30/120	2002/657/EC	Complaint
3	Taleranol	$\mu\text{g}/\text{kg}$	BDL [#]	0.35**	0.48**	1**	LC-MSMS	EIA/CH/SOPC/30/120	2002/657/EC	Complaint

BDL: Below Decision limit, **BQL:** Below Quantification Limit, # - Result based on Matrix based calibration, ## - Result with corrected recovery, Remarks if any:

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Verified By
(Dr. Amitabh Pandey, M.Sc. (DAIRY CHEMISTRY))
सहायक निदेशक (दुग्ध रसायन)
AMITABH PANDEY, M.Sc. (DAIRY CHEMISTRY)

Signature of
(QM/Deputy Director / Officer/c/ Authorized Personnel)
डॉ. सतिश सी. शुक्ला
Dr. SATISH C. SHUKLA
सहायक निदेशक (तकनीकी)
Assistant Director (Tech)

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EIA-CHENNAI

TEST REPORT

REPORT NO: EIA/CH/ANTI/RMP_COMR/A5-4/2020-2021

Date: 27.09.2021

1	Name of the EIA/Customer	M/s LIFE LINE FEED (INDIA) PVT LTD
2	Batch No & Job Order No	20121/101 & CM37487
3	Date of Production	21.09.2020
4	Date of Sample Receiving	07.10.2020
5	Details of sample packaging & sealing	PACKED IN POLYETHEYLENE BAG
6	Name of Sample / Matrix [Raw Material/ Product]	FROZEN CHICKEN MEAT
7	Animal Species / Variety	POULTRY
8	Farm No	101
9	Date of start of analysis	09.10.2020
10	Date of Completion of analysis	13.10.2020
11	Set & Group tested as per RMP-2020-21	Set-4 & Group - A5
12	Sample by (Name, Designation & Organization)	Dr. SUKUMAR B.V,MANAGER-QUALITY CONTROL ,LIFE LINE FEED(INDIA)PVT LTD

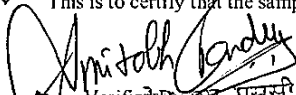
TEST RESULT

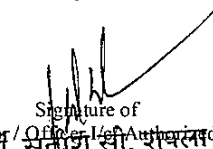
Sl. No.	Parameter tested	Unit of measurement	Result	Limit of Detection (LOD) */ Decision limit CC _α **	Limit of Quantification (LOQ) * / Detection Capability CC _β **	Level of Action [MRL*/MRPL**/ML***]/ Limits	Analytical Method / Instrument used	Specification, Standard / Test method	Validation Protocol	Remarks [Conformity with the Level of action]
Beta- agonists										
1	Clenbuterol hydrochloride	µg/kg	BDL [#]	0.34**	0.49**	1**	LC-MSMS	EIA/CH/SOPC/30/123	2002/657/EC	Complaint
2	Salbutamol	µg/kg	BDL [#]	0.36**	0.48**	1**	LC-MSMS	EIA/CH/SOPC/30/123	2002/657/EC	Complaint
3	Mabuterol	µg/kg	BDL [#]	0.38**	0.47**	1**	LC-MSMS	EIA/CH/SOPC/30/123	2002/657/EC	Complaint

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 (Div. In-charge / Authorized Personnel)
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 निदेशक (दुग्ध रसायन)


 (QM /Deputy Director / Officer / Authorized Personnel)
Dr. SATISH C. SHUKLA
 सहायक निदेशक (तकनीकी)

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Assistant Director (Tech)



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EIA-CHENNAI

TEST REPORT

REPORT NO: EIA/CH/ANTI/RMP COMR/A6-5/2020-2021

Date: 27.09.2021

1	Name of the EIA/Customer	M/s LIFE LINE FEED (INDIA) PVT LTD
2	Batch No & Job Order No	20121/101 & CM37487
3	Date of Production	21.09.2020
4	Date of Sample Receiving	07.10.2020
5	Details of sample packaging & sealing	PACKED IN POLYETHEYLENE BAG
6	Name of Sample / Matrix [Raw Material/ Product]	FROZEN CHICKEN MEAT
7	Animal Species / Variety	POULTRY
8	Farm No	101
9	Date of start of analysis	09.10.2020
10	Date of Completion of analysis	14.10.2020
11	Set & Group tested as per RMP-2020-21	Set-5 & Group - A6
12	Sample by (Name, Designation & Organization)	Dr. SUKUMAR B.V, MANAGER-QUALITY CONTROL, LIFE LINE FEED(INDIA)PVT LTD

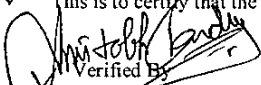
TEST RESULT

Sl. No.	Parameter tested	Unit of measurement	Result	Limit of Detection (LOD) */ Decision limit CC _α **	Limit of Quantification (LOQ) */ Detection Capability CC _β **	Level of Action [MRL*/MRPL**/ ML***/ Limits	Analytical Method / Instrument used	Specification, Standard / Test method	Validation Protocol	Remarks [Conformity with the Level of action]
Antibacterial Substance										
1	Chloramphenicol	µg/kg	BDL [#]	0.028**	0.047**	0.3**	LC-MS/MS	EIA/CH/SOPC/30/09	2002/657/EC	Complaint
Nitrofurans Metabolites										
2	SEM	µg/kg	BDL [#]	0.09 **	0.16 **	1.0**	LC-MS/MS	EIA/CH/SOPC/30/10	2002/657/EC	Complaint
3	AHD	µg/kg	BDL [#]	0.17 **	0.28 **	1.0**	LC-MS/MS	EIA/CH/SOPC/30/10	2002/657/EC	Complaint
4	AOZ	µg/kg	BDL [#]	0.13 **	0.22 **	1.0**	LC-MS/MS	EIA/CH/SOPC/30/10	2002/657/EC	Complaint
5	AMOZ	µg/kg	BDL [#]	0.06 **	0.10 **	1.0**	LC-MS/MS	EIA/CH/SOPC/30/10	2002/657/EC	Complaint
Nitroimidazole										
6	Dimetridazole [DNZ]	µg/kg	BDL [#]	0.34**	0.45**	1.0**	LC-MS/MS	EIA/CH/SOPC/30/11	2002/657/EC	Complaint
7	Ipronidazole [IPZ]	µg/kg	BDL [#]	0.24**	0.40**	1.0**	LC-MS/MS	EIA/CH/SOPC/30/11	2002/657/EC	Complaint
8	Metronidazole [MNZ]	µg/kg	BDL [#]	0.34**	0.45**	1.0**	LC-MS/MS	EIA/CH/SOPC/30/11	2002/657/EC	Complaint
9	Ronidazole [RNZ]	µg/kg	BDL [#]	0.34**	0.47**	1.0**	LC-MS/MS	EIA/CH/SOPC/30/11	2002/657/EC	Complaint

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Certified By

(QM/Deputy Director / Authorized Personnel) (दुग्ध रसायन)
अमितानि चौधरी, एन. ए.

(QM/Deputy Director / Authorized Personnel)
डॉ. सतिश सी. शुक्ला

Dr. SATISH C. SHUKLA

सहायक निदेशक (सामग्री)

Assistant Director (Tech)

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3	Date of Production	21.09.2020
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7	Animal Species / Variety	POULTRY
8	Farm No	101
9	Date of start of analysis	27.11.2020
10	Date of Completion of analysis	07.12.2020
11	Set & Group tested as per RMP-2020-21	Set-6 & Group - B1
12	Sample by (Name, Designation & Organization)	Dr. SUKUMAR B.V,MANAGER-QUALITY CONTROL ,LIFE LINE FEED(INDIA)PVT LTD

TEST RESULT-01

Sl. No.	Parameter tested	Unit of measurement	Result	Limit of Detection (LOD)*/ Decision limit CC _α **	Limit of Quantification (LOQ)*/ Detection Capability CC _β **	Level of Action [MRL*/MRPL**/ ML***/ Limits	Analytical Method / Instrument used	Specification, Standard / Test method	Validation Protocol	Remarks [Conformity with the Level of action]
Antibacterial Substance										
1	Sum of Oxytetracycline and 4-epi Oxytetracycline	µg/kg	BDL [#]	102.02** 101.98**	114.21** 114.47**	100*	LC-MS/MS	EIA/CH/SOPC/30/12	2002/657/EC	Complaint
2	Sum of Chlorotetracycline and 4-epi Oxytetracycline	µg/kg	BDL [#]	107.76** 102.35**	123.98** 113.22**	100*	LC-MS/MS	EIA/CH/SOPC/30/12	2002/657/EC	Complaint
3	Sum of Tetracycline and 4-epi tetracycline	µg/kg	BDL [#]	102.14** 102.18**	117.54** 111.55**	100*	LC-MS/MS	EIA/CH/SOPC/30/12	2002/657/EC	Complaint
4	Doxycycline	µg/kg	BDL [#]	110.18**	126.82**	100*	LC-MS/MS	EIA/CH/SOPC/30/12	2002/657/EC	Complaint
5	Sulfamethazine	µg/kg	BDL [#]	109.62**	121.89**	100*	LC-MS/MS	EIA/CH/SOPC/30/13	2002/657/EC	Complaint
6	Sulfadiazine	µg/kg	BDL [#]	109.61**	122.65**	100*	LC-MS/MS	EIA/CH/SOPC/30/13	2002/657/EC	Complaint
7	Sulphamonomethoxine	µg/kg	BDL [#]	109.52**	125.97**	100*	LC-MS/MS	EIA/CH/SOPC/30/13	2002/657/EC	Complaint
8	Sulfamethoxazole	µg/kg	BDL [#]	110.13**	126.43**	100*	LC-MS/MS	EIA/CH/SOPC/30/13	2002/657/EC	Complaint
9	Sulphamerazine	µg/kg	BDL [#]	108.43**	123.73**	100*	LC-MS/MS	EIA/CH/SOPC/30/13	2002/657/EC	Complaint
10	Sulfadimethoxine	µg/kg	BDL [#]	111.45**	126.27**	100*	LC-MS/MS	EIA/CH/SOPC/30/13	2002/657/EC	Complaint
11	Sulfadoxin	µg/kg	BDL [#]	109.20**	125.71**	100*	LC-MS/MS	EIA/CH/SOPC/30/13	2002/657/EC	Complaint
12	Sulfanilamide	µg/kg	BDL [#]	107.97**	117.89**	100*	LC-MS/MS	EIA/CH/SOPC/30/13	2002/657/EC	Complaint
13	Sulfamethoxypyridazine	µg/kg	BDL [#]	112.39**	119.06**	100*	LC-MS/MS	EIA/CH/SOPC/30/13	2002/657/EC	Complaint
14	Sulfathiazole	µg/kg	BDL [#]	109.09**	123.85**	100*	LC-MS/MS	EIA/CH/SOPC/30/13	2002/657/EC	Complaint
15	Trimethoprim	µg/kg	BDL [#]	106.90**	118.13**	100*	LC-MS/MS	EIA/CH/SOPC/30/13	2002/657/EC	Complaint

Page 01 | 02

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EIA-CHENNAI

EXPORT INSPECTION AGENCY-CHENNAI (Laboratory)

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6th Floor; CMDA Tower-II; 1, Gandhi Irwin Road
Egmore, Chennai-600008

Phone: 044 2855 2841/42 Fax: 044 2855 2840

E-mail: eia-chennai@eicindia.gov.in Web: www.eicindia.gov.in

REPORT NO: EIA/CH/ANTI/RMP_COMR/B1-6/2020-2021

Date: 27.09.2021


TEST RESULT-02

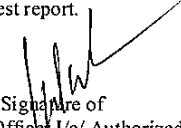
Sl. No.	Parameter tested	Unit of measurement	Result	Limit of Detection (LOD)*/Decision limit CC _α **	Limit of Quantification (LOQ)*/Detection Capability CC _β **	Level of Action [MRL*/MRPL**/ML***]/Limits	Analytical Method/Instrument used	Specification, Standard / Test method	Validation Protocol	Remarks [Conformity with the Level of action]
Quinolones										
1	Ciprofloxacin	µg/kg	BDL [#]	106.46**	113.94**	100*	LC-MS/MS	EIA/CH/SOPC/30/103	2002/657/EC	Complaint
2	Difloxacin	µg/kg	BDL [#]	108.23**	114.20**	100*	LC-MS/MS	EIA/CH/SOPC/30/103	2002/657/EC	Complaint
3	Enrofloxacin	µg/kg	BDL [#]	105.89**	113.58**	100*	LC-MS/MS	EIA/CH/SOPC/30/103	2002/657/EC	Complaint
4	Oxolinic Acid	µg/kg	BDL [#]	108.59**	117.53**	100*	LC-MS/MS	EIA/CH/SOPC/30/103	2002/657/EC	Complaint
5	Nalidixic Acid	µg/kg	BDL [#]	113.08**	115.19**	100*	LC-MS/MS	EIA/CH/SOPC/30/103	2002/657/EC	Complaint
6	Flumequine	µg/kg	BDL [#]	108.69**	115.48**	100*	LC-MS/MS	EIA/CH/SOPC/30/103	2002/657/EC	Complaint
7	Amoxicilline	µg/kg	BDL [#]	53.42**	59.12**	50*	LC-MS/MS	EIA/CH/SOPC/30/103	2002/657/EC	Complaint

BDL: Below Decision limit, # - Result based on Matrix based calibration, ## - Result with corrected recovery, Remarks if any:

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Certified By
अमितभ पाण्डेय (दूध रसायन)
AMITABH PANDEY, M.Sc. (DAIRY CHEMISTRY)
सहायक निदेशक
ASSISTANT DIRECTOR


Signature of
(QM/Deputy Director / Officer In Charge/ Authorized Personnel)
डॉ. सतीश सी. शुक्ला
Dr. SATISH C. SHUKLA
सहायक निदेशक (तकनीकी)
Assistant Director (Tech)

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Egmore, Chennai-600008

Phone: 044 2855 2841/42

Fax: 044 2855 2840

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Web: www.eicindia.gov.in

EIA-CHENNAI

TEST REPORT

REPORT NO: EIA/CH/ANTI/RMP COMR/B2a,B2b,B2c,B2e-7/2020-2021

Date: 27.09.2021

1	Name of the EIA/Customer	M/s LIFE LINE FEED (INDIA) PVT LTD
2	Batch No & Job Order No	20121/101 & CM37487
3	Date of Production	21.09.2020
4	Date of Sample Receiving	07.10.2020
5	Details of sample packaging & sealing	PACKED IN POLYETHEYLENE BAG
6	Name of Sample / Matrix [Raw Material/ Product]	FROZEN CHICKEN MEAT
7	Animal Species / Variety	POULTRY
8	Farm No	101
9	Date of start of analysis	09.11.2020
10	Date of Completion of analysis	14.11.2020
11	Set & Group tested as per RMP-2020-21	Set-7 & Group - B2a,B2b,B2c,B2e
12	Sample by (Name, Designation & Organization)	Dr. SUKUMAR B.V,MANAGER-QUALITY CONTROL ,LIFE LINE FEED(INDIA)PVT LTD

TEST RESULT

Sl. No.	Parameter tested	Unit of measurement	Result	Limit of Detection (LOD)*/ Decision limit CC _α **	Limit of Quantification (LOQ)*/ Detection Capability CC _β **	Level of Action [MRL*/MRPL**/ ML***/ Limits	Analytical Method / Instrument used	Specification, Standard / Test method	Validation Protocol	Remarks [Conformity with the Level of action]
Anthelmintics										
1	Flubendazole [FLU]	µg/kg	BDL [#]	21.40**	22.02**	20*	LC-MSMS	EIA/CH/SOPC/30/117	2002/657/EC	compliant
2	Fenbendazole [FEN]	µg/kg	BDL [#]	21.35**	21.90**	20*	LC-MSMS	EIA/CH/SOPC/30/117	2002/657/EC	compliant
3	Mebendazole [MEB]	µg/kg	BDL [#]	0.50**	0.80**	1*	LC-MSMS	EIA/CH/SOPC/30/117	2002/657/EC	compliant
4	Alabedazole [ABZ]	µg/kg	BDL [#]	0.50**	0.80**	1*	LC-MSMS	EIA/CH/SOPC/30/117	2002/657/EC	compliant
Anticoccidials										
5	Lasaloic A	µg/kg	BDL [#]	12.46**	14.55**	10*	LC-MSMS	EIA/CH/SOPC/30/119	2002/657/EC	compliant
6	Nicarbazine	µg/kg	BDL [#]	11.68**	13.46**	10*	LC-MSMS	EIA/CH/SOPC/30/119	2002/657/EC	compliant
Pyrethroids residue										
7	Deltamethrin	µg/kg	BQL	3.0*	10.00*	10*	GC- MSMS	EIA/CH/SOPC/30/100	SANTE 11813//2017	compliant
Nonsteroidal Anti-inflammatory Drugs (NSAIDs)										
8	Phenylbutazone	µg/kg	BDL [#]	10.13**	10.91**	10*	LC-MSMS	EIA/CH/SOPC/30/118	2002/657/EC	compliant

BDL: Below Decision limit, **BQL:** Below Quantification Limit, # - Result based on Matrix based calibration, ## - Result with corrected recovery, Remarks if any:

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Verified By
 (Signature of Authorized Personnel)
 AMITABH PANDY, M.Sc. (Ph.D) CHEMISTRY
 सहायक निदेशक (तकनीकी)
 Assistant Director (Tech)

Signature of
 (QM /Deputy Director / Authorized Personnel)
 Dr. SATISH C. SHUKLA
 सहायक निदेशक (तकनीकी)
 Assistant Director (Tech)

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Phone: 044 2855 2841/42

Fax: 044 2855 2840

E-mail: eia-chennai@eicindia.gov.in

Web: www.eicindia.gov.in

EIA-CHENNAI

TEST REPORT

REPORT NO: EIA/CH/ANTI/RMP COMR/B3a-8/2020-2021

Date: 27.09.2021

1	Name of the EIA/Customer	M/s LIFE LINE FEED (INDIA) PVT LTD
2	Batch No & Job Order No	20121/101 & CM37487
3	Date of Production	21.09.2020
4	Date of Sample Receiving	07.10.2020
5	Details of sample packaging & sealing	PACKED IN POLYETHEYLENE BAG
6	Name of Sample / Matrix [Raw Material/ Product]	FROZEN CHICKEN MEAT
7	Animal Species / Variety	POULTRY
8	Farm No	101
9	Date of start of analysis	14.10.2020
10	Date of Completion of analysis	27.09.2021
11	Set & Group tested as per RMP-2020-21	Set-8 & Group - B3a
12	Sample by (Name, Designation & Organization)	Dr. SUKUMAR B.V, MANAGER-QUALITY CONTROL, LIFE LINE FEED(INDIA)PVT LTD

TEST RESULT

Sl. No.	Parameter tested	Unit of measurement	Result	Detection (LOD)*/ Decision limit	Quantification (LOQ)* / Detection Capability	Level of Action MRL*/MRPL **/ML*** / Limits	Analytical Method / Instrument used	Specification, Standard / Test method	Validation Protocol	Remarks [Conformity with the Level of action]
Pesticide residue										
1	O, P'-DDT	µg/kg	BQL##	3.0*	10*	10*	GC MS	EIA/CH/SOPC/30/100	SANCO12495/2011	Complaint
2	P, P'-DDT	µg/kg	BQL##	3.0*	10*	10*	GC MS	EIA/CH/SOPC/30/100	SANCO12495/2011	Complaint
3	O, P'-DDE	µg/kg	BQL##	3.0*	10*	10*	GC MS	EIA/CH/SOPC/30/100	SANCO12495/2011	Complaint
4	P, P'-DDE	µg/kg	BQL##	3.0*	10*	10*	GC MS	EIA/CH/SOPC/30/100	SANCO12495/2011	Complaint
5	HCB	µg/kg	BQL##	3.0*	10*	10*	GC MS	EIA/CH/SOPC/30/100	SANCO12495/2011	Complaint
6	α BHC	µg/kg	BQL##	3.0*	10*	10*	GC MS	EIA/CH/SOPC/30/100	SANCO12495/2011	Complaint
7	β BHC	µg/kg	BQL##	3.0*	10*	10*	GC MS	EIA/CH/SOPC/30/100	SANCO12495/2011	Complaint
8	γ BHC	µg/kg	BQL##	3.0*	10*	10*	GC MS	EIA/CH/SOPC/30/100	SANCO12495/2011	Complaint
9	δ BHC	µg/kg	BQL##	3.0*	10*	10*	GC MS	EIA/CH/SOPC/30/100	SANCO12495/2011	Complaint
10	Aldrin	µg/kg	BQL##	3.0*	10*	10*	GC MS	EIA/CH/SOPC/30/100	SANCO12495/2011	Complaint
11	Dieldrin	µg/kg	BQL##	3.0*	10*	10*	GC MS	EIA/CH/SOPC/30/100	SANCO12495/2011	Complaint
12	PCB Congeners	µg/kg	BQL##	3.0*	10*	10*	GC MS	EIA/CH/SOPC/30/100	SANCO12495/2011	Complaint

3QL: Below Quantification Limit, # - Result based on Matrix based calibration, ## - Result with corrected recovery, Remarks if any:

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Anshu Pandey

Authorized Personnel (दुग्ध रसायन)

AMRABH PANDEY, M.Sc. (DAIRY CHEMISTRY)

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सहायक निदेशक (तकनीकी)

Assistant Director (Tech)



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EIA-CHENNAI

TEST REPORT

REPORT NO: EIA/CH/ANTI/RMP_COMR/B3c-8/2020-2021

Date: 27.09.2021

1	Name of the EIA/Customer	M/s LIFE LINE FEED (INDIA) PVT LTD
2	Batch No & Job Order No	20121/101 & CM37487
3	Date of Production	21.09.2020
4	Date of Sample Receiving	07.10.2020
5	Details of sample packaging & sealing	PACKED IN POLYETHEYLENE BAG
6	Name of Sample / Matrix [Raw Material/ Product]	FROZEN CHICKEN MEAT
7	Animal Species / Variety	POULTRY
8	Farm No	101
9	Date of start of analysis	15.10.2020
10	Date of Completion of analysis	15.10.2020
11	Set & Group tested as per RMP-2020-21	Set-8 & Group - B3c
12	Sample by (Name, Designation & Organization)	Dr. SUKUMAR B.V, MANAGER-QUALITY CONTROL, LIFE LINE FEED(INDIA)PVT LTD

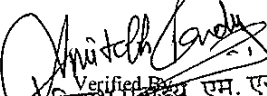
TEST RESULT

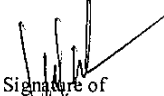
Sl. No.	Parameter tested	Unit of measurement	Result	Limit of Detection (LOD) */ Decision limit CC _α **	Limit of Quantification (LOQ)*/ Detection Capability CC _β **	Level of Action [MRL*/MRPL**/ML***]/ Limits	Analytical Method / Instrument used	Specification, Standard / Test method	Validation Protocol	Remarks [Conformity with the Level of action]
Heavy metal										
1	Cadmium	mg/kg	BQL ^{##}	0.003*	0.01*	0.5*	ICP-MS	EIA/CH/SOPC/30/1	EC 333/2007	Complaint
2	Lead	mg/kg	BQL ^{##}	0.003*	0.01*	0.5*	ICP-MS	EIA/CH/SOPC/30/1	EC 333/2007	Complaint

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 (Authorized Personnel)
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 सहायक निदेशक
 ASSISTANT DIRECTOR

Signature of

 (QM /Deputy Director / Officer /c/ Authorized Personnel)
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EIA-CHENNAI

TEST REPORT

REPORT NO: EIA/CH/ANTI/RMP COMR/B3d-8/2020-2021

Date: 27.09.2021

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2	Batch No & Job Order No	20121/101 & CM37487
3	Date of Production	21.09.2020
4	Date of Sample Receiving	07.10.2020
5	Details of sample packaging & sealing	PACKED IN POLYETHEYLENE BAG
6	Name of Sample / Matrix [Raw Material/ Product]	FROZEN CHICKEN MEAT
7	Animal Species / Variety	POULTRY
8	Farm No	101
9	Date of start of analysis	09.10.2020
10	Date of Completion of analysis	03.11.2020
11	Set & Group tested as per RMP-2020-21	Set-8 & Group – B3d
12	Sample by (Name, Designation & Organization)	Dr. SUKUMAR B.V, MANAGER-QUALITY CONTROL, LIFE LINE FEED(INDIA)PVT LTD

TEST RESULT

Sl. No.	Parameter tested	Unit of measurement	Result	Limit of Detection (LOD) * / Decision limit CC _α **	Limit of Quantification (LOQ) * / Detection Capability CC _β **	Level of Action [MRL*/MRPL**/ML*** / Limits	Analytical Method / Instrument used	Specification, Standard / Test method	Validation Protocol	Remarks [Conformity with the Level of action]
Mycotoxin										
1	Aflatoxin (B1)	µg/kg	BQL##	0.25*	0.5*	Nil	HPLC-FLD	EIA/CH/SOPC/30/14	EIA/CH/SOP-VL/03	Complaint
2	Aflatoxin (B2)	µg/kg	BQL##	0.25*	0.5*	Nil	HPLC-FLD	EIA/CH/SOPC/30/14	EIA/CH/SOP-VL/03	Complaint
3	Aflatoxin (G1)	µg/kg	BQL##	0.25*	0.5*	Nil	HPLC-FLD	EIA/CH/SOPC/30/14	EIA/CH/SOP-VL/03	Complaint
4	Aflatoxin (G2)	µg/kg	BQL##	0.25*	0.5*	Nil	HPLC-FLD	EIA/CH/SOPC/30/14	EIA/CH/SOP-VL/03	Complaint

BQL: Below Quantification Limit, # - Result with based on Matrix based calibration, ## - Result with corrected recovery, Remarks if any:

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सहायक निदेशक

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