

(Ministry of Commerce & Industry, Govt. of India) 6th Floor; CMDA Tower-II; 1, Gandhi Irwin Road

Egmore, Chennai-600008

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

Web: www.eicindia.gov.in

TEST REPORT

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

Date: 13.10.2020

| I | 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 / Varity | 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

| - | | | | OT ICEOCLI | | _ |
|---|------|---------------------|---|--|------------------------------------|---|
| | S No | Sample detail | E.coli PF-AOAC-19 TH (5)991.14 | Total Plate Count Petrifilm AOAC 20 TH 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

- This is to certify that the sample stated above was tested for parameter (s) / substance(s) as per the request and the results are mentioned in column (4) of the table given above.
- This is to certify that the laboratory has valid EIC approval as on date.
- This is to certify that the sample is not tested in other laboratory for any of the parameter / substance stated in this test report.

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

SHASHANK JOHARI कनिष्ट वैज्ञानिक सहायक Junior Scientific Assistant

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

> पप्पी ख्वास PAPPI KHAWAS उप निदेशक DEPUTY DIRECTOR

This test report refers only to the particular samples submitted for testing as per test method referred above.

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The sample has been drawn and submitted by the Customer/EIA-Official.



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TEST REPORT

| REPORT NO | EIA/CH/ANTI/RMP | COMR/A1-1/2020-2021 |
|-----------|-----------------|---------------------|
| | | |

| KEP | ORT NO: EIA/CH/ANTI/RMP_COMR/AI-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 / Varity | 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-OUALITY CONTROL ,LIFE LINE FEED(INDIA)PVT LTD |

| т | L | ST | D | U | CT | T | T |
|---|---|----|---|---|----|---|---|
| | | | | | | | |

| Sl. No. | Parameter tested | Unit of measurement | Result | Limit of Detection (LOD) */ Decision limit CCα** | Limit of Quantification (LOQ)*/Detection Capability CCβ** | 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 de | erivatives, a | and their sal | lt & 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:

CERTIFICATE

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Morth Audiorized Personnell AMITABH PANDEY, M.Sc. (DAIRY CHEMISTRY) सहायक निदेशक

(QM /Deputy Director Officer Ic/ Authorized Personnel)

Dr. SATISH C. SHUKLA सहायक निदेशक (तक्तीकी)

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Assistant Director (Tech)
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Web: www.eicindia.gov.in

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 / Varity | 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

| SI. No. | Parameter tested | Unit of measurement | Result | Limit of Detection (LOD) */ Decision limit CCa** | Limit of Quantification (LOQ)*/Detection Capability CCβ*** | 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 |

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

CERTIFICATE

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(**छार्मात्तर्भन्तर्भव्यक्र**काल्यान)

AMITABH PANDEY, M.Sc. (DAIRY CHEMISTRY)

(QM /Deputy Director & fire 127/ Althon 2011 Personnel)

Dr. SATISH C. SHUKLA सहायक निदेशक (तक्नीकी)

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TEST REPORT

| DEPODENO | THE A SCHOOL ASSESSMENT OF THE PARTY OF THE | COMR/A4-3/2020-2021 |
|-----------|---|-------------------------|
| KEPUKI NU | : PstA/C.M/AINTH/RIVE | C.C.IVIK/A4-1/2020-2021 |

Date: 27.09.2021

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

TEST RESULT

| SI. No. | Parameter tesfed | Unit of measurement | Result | Limit of Detection (LOD) */ Decision limit CCa** | Limit of Quantification (LOQ)*/Detection Capability CCβ** | Level of Action MRL*/MRPL**/ML***/ Linits | Analytical Method / Instrument used | Specification, Standard / Test method | Validation Protocol | Remarks Conformity with the Level of action |
|---------|------------------------|---------------------|--------|---|---|---|--|--|---------------------|---|
| | Resorcylic acid lacton | es | | | | | | | | |
| 1 | Zearanol | μg/kg | BDL# | 0.35** | 0.46** | 1** | LC-MSMS | EIA/CH/SOPC/30/120 | 2002/657/EC | Complaint |
| 2 | Zearalaone | μg/kg | BDL# | 0.36** | 0.45** | 1** | LC-MSMS | EIA/CH/SOPC/30/120 | 2002/657/EC | Complaint |
| 3 | Taleranol | μg/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:

CERTIFICATE

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अभिताभा अवर्षाक्त्रदृश्तिक हो। (दुग्ध रसायन)

(QM /Deputy Director / Offi

AMITABH PANDEY, M.Sc. (DAIRY CHEMISTRY)

सहायक निवेशक

सहायक निदेशक (तक्नीकी)

Dr. SATISH C. SHUKLA

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

EXPORT INSPECTION AGENCY-CHENNAI (Laboratory)

(Ministry of Commerce & Industry, Govt. of India) 6th Floor; CMDA Tower-II; 1, Gandhi Irwin Road

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

Web: www.eicindia.gov.in

Date: 27.09.2021

TEST REPORT

| 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 |

| 1 | Name of the ETA/Customer | M/S LIFE LINE FEED (INDIA) PVI LID |
|-----|---|---|
| 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 / Varity | 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

| SI. No. | Parameter tested | Unit of measurement | Result | Limit of Detection (LOD) */ Decision limit CCa** | Limit of Quantification (LOQ)*/ Detection Capability CCp** | 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 |

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

CERTIFICATE

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Betsenbardy CHEMISTRY)

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This is a test report based on the sample received. Assistant Director (Tech) This is a test report based on the sample received.

The sample has been drawn and submitted by the Customer/EIA-Official.



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Egmore, Chennai-600008

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Web: www.eicindia.gov.in

TEST REPORT

| REPORT NO: | EIA/CH/ANTI/ | RMP_COMR/A6-5 | /2020-2021 |
|------------|--------------|---------------|------------|
| | | | |

| REP | EPORT 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 / Varity | 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 LTJ | D | | | | |

TEST RESULT

| Sl. No. | Parameter tested | Unit of measurement | Result | Limit of Detection (LOB) */ Decision limit CCa** | Limit of Quantification (LOQ)*/Detection Capability CCβ** | 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 | e | | | | | | | | |
| l | Chloramphenicol | μg/kg | BDL# | 0.028** | 0.047** | 0.3** | LC-MS/MS | EIA/CH/SOPC/30/09 | 2002/657/EC | Complaint |
| | Nitrofuran 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 |
| | Nitromidazole | | | | | | • | | | |
| 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 |

3DL: Below Decision limit / Not Detected. # - Result based on Matrix based calibration, ## - Result with corrected recovery, Remarks if any:

CERTIFICATE

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वाण्डियंद्रक्षीकृष्णाही (दुग्ध रसायन)

(QM /Deputy Director officer 1/6/ Adhorated Personnel)

Assistant Director (Tech)

This test report refers only to the partial strong the partial strong

This is a test report base of the sample received.

The sample has bang at 8 Translation by the Customer EIA Official.



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EIA-CHENNAI

TEST REPORT

| REP | ORT NO: EIA/CH/ANTI/RMP_COMR/B1-6/2 | 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 / Varity | 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

| | | | | | ESI KES | JAJA - 0.1 | | | | |
|---------|--|------------------------|--------|---|--|--|--|---|---------------------|---|
| Sl. No. | Parameter tested | Unit of measurement | Result | Limit of Detection (LOD) */ Decision limit CCa** | Limit of Quantification (LOQ)*/Detection Capability CCB** | 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 Oxytetracyline and 4-epi Oxytetracyline | μg/kg | BDL# | 102.02** 101.98** | 114.21** 114.47** | 100* | LC-MS/MS | ELA/CH/SOPC/30/12 | 2002/657/EC | Complaint |
| 2 | Sum of Chlorotetracyline and 4-epi Oxytetracyline | 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 tetracyline | 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 (1 | μg/kg | BDL# | 106.90** | 118.13** | 100* | LC-MS/MS | EIA/CH/SOPC/30/13 | 2002/657/EC | Complaint |

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The sample has been drawn and submitted by the Customer/EIA Official.

Sample has been disposed after completion of test.

Page 01 | 02



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Egmore, Chennai-600008

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

TEST RESULT-02

Date: 27.09.2021

| SI. No. | Parameter tested | Unit of measurement | Result | Limit of Detection (LOD) */ Decision limit CCa** | Limit of Quantification (LOQ)*/ Detection Capability CCβ** | 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 | Gomplaint |
| 6 | Flumequiene | 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:

CERTIFICATE

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

माभाग पान्सकारास्य हस्तर्ती (हुन्ध रसायन) AMITABH PANDEY, M.Sc. (DAIRY CHEMISTRY)

सहायक निदेशक ASSISTANT DIRECTOR Signature of (QM/Deputy Director/Office I/c/ Authorized Personnel) डां. सतीश सी. शुक्ला

Dr. SATISH C. SHUKLA सहायक निदेशक (तक्नीकी)

Assistant Director (Tech)

 $P\ a\ g\ e\ 02\mid 02$

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Egmore, Chennai-600008

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

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

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 / Varity | 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 CCa** | Limit of Quantification (LOQ)*/ Detection Capability CCf** | Level of Action [MRL*/MRPL**/ ML***/ Limits | Analytical Method / Instrument used | Specification, Standard / Test method | Validation Protocol | Remarks Conformity with the Level of action |
|---------|------------------------|------------------------|--------|---|--|---|---|---|------------------------|---|
| | Antheimintics | | | | | | | | | |
| 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-infl | ammatory | | SAIDs) | | | | | | |
| 8 | Phenylbutazone | μg/kg | BDL# | 10.13** | 10.91** | 10* | LC-MSMS | EIA/CH/SOPC/30/118 | 2002/657/EC | compliant |

3DL: Below Decision limit, BQL: Below Quantification Limit, # - Result based on Matrix based calibration, ## - Result with corrected recovery, 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

प्रभावारिकारिकारी (ह्याध रसायन)

(QM /Deputy Director / Efficient MAithorizett Personnel)

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The sample has saggrated and sub Giller by the Customer/EIA-Official.

Sample has been disposed after completion of test.

Assistant Director (Tech)



(Ministry of Commerce & Industry, Govt. of India) 6th Floor; CMDA Tower-II; 1, Gandhi Irwin Road Egmore, Chennai-600008

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Phone: 044 2855 2841/42

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

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 / Varity | 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

| | TEST RESULT | | | | | | | | | |
|---------|---------------------|------------------------|--------|---|---|--|--|---|------------------------|---|
| SI. 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* | *01 | 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 | НСВ | μg/kg | BQL## | 3.0* | 10* | 10* | GC MS | EIA/CH/SOPC/30/100 | SANCO12495/2011 | Complaint |
| 6 | α ВНС | μg/kg | BQL## | 3.0* | 10* | 10* | GC MS | EIA/CH/SOPC/30/100 | SANCO12495/2011 | Complaint |
| 7 | βВНС | μg/kg | BQL## | 3.0* | 10* | 10* | GC MS | EIA/CH/SOPC/30/100 | SANCO12495/2011 | Complaint |
| -8 | γ ВНС | μg/kg | BQL## | 3.0* | 10* | 10* | GC MS | EIA/CH/SOPC/30/100 | SANCO12495/2011 | Complaint |
| 9 | δ ВНС | μg/kg | BQL## | 3.0* | 10* | 10* | GC MS | EI A/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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(QM/Deputy Director / Affi (2) Authorizett Rersonnel)

Thiaman Bob Paris on No. the paricular samples submitted for testing as per test method referred above.

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Sample has been disposed after completion of test.

Assistant Director (Tech)



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Fax: 044 2855 2840

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

Web: www.eicindia.gov.in

Date: 27.09.2021

TEST REPORT

| REPORT NOVELA/CH/ANTI/RMP | COMP/R36_8/2020_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 / Varity | 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

| SI. No. | Parameter tested | Unit of measurement | Result | Limit of Detection (LOD) */ Decision limit CCa** | on limit CCa** of Quantification)*/ Detection offity CCp** //MRPL**/ML standard Method / ment used ment used ication, Standan d | | Standard / | Validation Protocol | Remarks Conformity with the Level of action | |
|---------|------------------|---------------------|--------|---|--|------|------------|---------------------|--|-----------|
| | Heavy metal | | | | | | | | • | |
| I | 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 |

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

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

ह्यं. सेतीश सी. शुक्ला

Dr. SATISH C. SHUKLA सहायक निदेशक (तक्नीवी)

ASSISTANT DIRECTOR
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AMITABH PANDEY, M.SC. (DAIRY CHEMISTRY)

सहायक निदेशक



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TEST REPORT

| DEDODT NO | . TELL ACTELLA NUTTLED NATED | COMR/B3d-8/2020-2021 | |
|-----------|------------------------------|--------------------------|--|
| REPURING | : ETA/CH/ANTI/KWP | C.CHVER/B.3G+8/2020+2021 | |

Date: 27.09.2021

| DICK TO: BIRDEID HITTERIN _COMIN DOG-0 | Date. 27.09.2021 |
|---|--|
| Name of the EIA/Customer | M/s LIFE LINE FEED (INDIA) PVT LTD |
| Batch No & Job Order No | 20121/101 & CM37487 |
| Date of Production | 21.09.2020 |
| Date of Sample Receiving | 07.10.2020 |
| Details of sample packaging & sealing | PACKED IN POLYETHEYLENE BAG |
| Name of Sample / Matrix [Raw Material/ Product] | FROZEN CHICKEN MEAT |
| Animal Species / Varity | POULTRY |
| Farm No | 101 |
| Date of start of analysis | 09.10.2020 |
| Date of Completion of analysis | 03.11.2020 |
| Set &Group tested as per RMP-2020-21 | Set-8 & Group – B3d |
| Sample by (Name, Designation & Organization) | Dr. SUKUMAR B.V,MANAGER-QUALITY CONTROL ,LIFE LINE FEED(INDIA)PVT LTD |
| | Name of the EIA/Customer Batch No & Job Order No Date of Production Date of Sample Receiving Details of sample packaging & sealing Name of Sample / Matrix [Raw Material/ Product] Animal Species / Varity Farm No Date of start of analysis Date of Completion of analysis Set &Group tested as per RMP-2020-21 |

TEST RESULT

| | IEST RESULT | | | | | | | | | |
|---------|------------------|---------------------|--------|---|---|---|--|--|---------------------|--|
| SI. No. | Parameter tested | Unit of measurement | Result | Limit of Detection (LOD) */ Decision limit CCα** | Limit of Quantification (LOQ)*/Detection Capability CCβ** | Level of Action MRL*/MRPL**/ML***/ Limits | Analytical Method / Instrument used | Specification, Standard / Test method | Validation Protocoi | 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 | E1A/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 |

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

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Hormi Allbertetterक्रकारी (दुग्ध रसायन)

AMITABH PANDEY, M.Sc. (DAIRY CHEMISTRY) सहायक निदेशक

(QM /Deputy Directed (1997) (control of the property of the pr

Dr. SATISH C. SHUKLA

सहायक निदेशक (तक्नीबी)

This test report A & DIVA TENTED TO THE SUBTREAL SAMPLES Submitted for testing as per test method referred above.

This test report ASS (DIVANTEDITIES TO Replet Submitted for testing as per test method referred above.

Assistant Director (Tech)

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