

EXHIBIT B



Eco-Green
Labs India Pvt Ltd
TESTING

ECO GREEN LABS INDIA PVT LTD

TEST REPORT

Report No.	EGLO123000001848	Date.	26/11/2023
Sample ID No.	: EGL/20231100003666		
Discipline / Group	: CHEMICAL / MARINE FOOD PRODUCTS		
Name of the Customer	: CHOICE CANNING COMPANY UNIT III		
Address	: MAGAM ROAD, AINAVALLI-M, POTHIKURU, EAST GODAVARI, ANDHRA PRADESH, 533577		
Sample Described by the Customer	: RAW FROZEN HEAD ON SHELL ON VANNAMEI SHRIMPS		
Scientific Name	: LITOPENAEUS VANNAMEI		
Farmer Details	: Doddanapudi		
Count	: 40C		
Lab Sample Quantity	: 521.0gm		
Purpose of Analysis	: INTERNAL		
Sample submitted by	: CUSTOMER		
Customer Reference	: B/25/11/H1 Dated.25/11/2023		
Date of Sample Receipt	: 25/11/2023		
Date of Test Starting	: 25/11/2023		
Date of Test Completed	: 26/11/2023		

S.No.	Test Parameters	Units	Test Result	Limit of Detecton	Test Protocol / Instrument used
AMPHENICOL					
1	Chloramphenicol	µg/kg	ND	0.08	EGL-BHV/INS/SOP/002/LC-MS/MS
NITROFURAN METABOLITE					
2	Amino-Oxazolidinone (AOZ)	µg/kg	ND	0.1	EGL-BHV/INS/SOP/002/LC-MS/MS
3	3-Amino-5- morpholinomethyl -2-oxazolidinone (AMOZ)	µg/kg	ND	0.1	EGL-BHV/INS/SOP/002/LC-MS/MS
4	Semicarbazide (SEM)	µg/kg	ND	0.1	EGL-BHV/INS/SOP/002/LC-MS/MS
5	1-Aminohydantoin(AHD)	µg/kg	ND	0.1	EGL-BHV/INS/SOP/002/LC-MS/MS

Note: All the above test parameters are carried out with the sample "as received condition". The results relate only to the items tested. This report is valid strictly for the sample submitted for analysis to Eco Green Labs India Pvt Ltd and shall not be under any circumstance extrapolated to any other product(s) made out of this sample. Eco Green Labs India Pvt Ltd is not responsible for any deterioration/ deviation in quality or quantity of the product due to the nature of the product or during transit.
mg/kg - Milligram per Kilogram &µg/kg - Microgram per Kilogram ND-Not detected.

Authorized Signatory

"Continue....."



CHOICE CANNING COMPANY UNIT - III

(A DIVISION OF CHOICE TRADING CORPORATION PRIVATE LIMITED)

FMT/QC/01

R.SY. NO. 2/4,5,3/1,2,3,4,4/1 and 4/4, POTUKURU (V), MAGAM ROAD, AINAVILLI (M),
KONASEEMA DISTRICT, ANDHRA PRADESH -533577.

Approval No.: 1954

SHRIMP HARVEST REPORT

Date : 26/11/23
Name of Farmer : gottumukkala godhi Bagaven raju
Farm Address : palacole, palacolu, west godavari A.P.
Farm Reg No./ Pond Id : Ap025714-1/001
Production Method : Aquaculture
Source of post larvae / Stocking Material : -
Species : L. Vannamei
Pond No / Lot No : 001
Whether the boxes are clean : Yes (or) No
Whether handling is hygienic : Yes (or) No
Whether Shrimps are healthy : Yes (or) No
Whether any other unhealthy shrimp/ No. of sample : Yes (or) No
Whether Shrimps are chill Killed : Yes (or) No
Icing Done at the ratio : 1:1
Temperature of Material (Random) : +3c, +2c, +3c
Quantity in kg : 5680 kg.
Feed used brand /lot : -
Any chemical treatment, if yes details : No -
Hatchery from which seed bought : -
Any other details : -
Truck No. : Ap390B9956
Name of Driver : Kishore
Truck leaving time : 11:00 AM
Farm Representative : Chella Rao
Company Representative : Ranjith R.R.

CHECKED BY:

VERIFIED BY:



CHOICE CANNING COMPANY UNIT - III

FMT/QC/01

(A DIVISION OF CHOICE TRADING CORPORATION PRIVATE LIMITED)

R.SY. NO. 2/4,5,3/1,2,3,4,4/1 and 4/4, POTUKURU (V), MAGAM ROAD, AINAVILLI (M),
KONASEEMA DISTRICT, ANDHRA PRADESH -533577.

Approval No.: 1954

Supplier Declaration (Certificate of Conformity)

Date : 26/4/23
 Name of Supplier : SRINIVASULO, G. Bagavanraju.
 Supplier Registration No : AP025514-1/001
 Farm Location : palacole
 No. of Harvested Ponds : 001
 Seed Source : -
 Feed Source : -
 Type & Variety of Material : L. waanamei
 Delivered Quantity : 5680 kg.
 Average Size / Quantity : 40c
 Whether Chill Killed after Harvest ? : Yes No
 Nature of Harvest : Normal Distressed
 If Distressed, Specify Reason : -

Declaration

I/We hereby declare that no growth promoting hormones have been used in the culture of the above product supplied to you. I/We also declare that no banned aquaculture drugs (Antibiotics (or) Pesticides banned & disallowed by U.S Law and the European Union) have been used in the farming of the above product supplied to you. I/We further guarantee that our product is free from other heavy metals, Chemical & allergens like Sulfites in any form.

I/We have strived to use Good Aquaculture Practices to maintain sustainability and Good Pond Management practices to prevent any quality issues. It is further undertaken by me/us that we have not used any forced labor or child labor in farming the above mentioned product. All feeding was stopped at least 6-8 hours before harvesting. And also declaring that we have followed and implemented COVID-19 protocol strictly to avoid risk of contamination of our product.


 Signature of Farmer


 Signature of Supplier/Supplier Authorized Representative


 Verified by Company QA Manager

	CHOICE CANNING COMPANY UNIT - III (A DIVISION OF CHOICE TRADING CORPORATION PRIVATE LIMITED)	FMT/QC/17
	R.SY. NO. 2/4,5,3/1,2,3,4,4/1 and 44, POTUKURU (V), MAGAM ROAD, AINAVILLI (M), KONASEEMA DISTRICT, ANDHRA PRADESH -533577.	Approval No.: 1954
RAW MATERIAL SAMPLING & EVALUATION REPORT		Version : 1.0 Issued on : 01/12/2021 Revision No/Date : 01/29-07-2022

PURCHASE DETAILS

Date of Purchase	Purchase Location	Name of Purchase Supervisor	Name of the Farmer
26/11/23	Pala cole	Gokulam	Gottmukkala Suryan Raju
Farm ID/Pond ID as per CAA/MPEDA	Supplier Code/BAP No	Date of Farm Audit	BAP Hatchery : BAP Feed Mill :
	GBRIP1	7/11/23	Unique Code : 1643

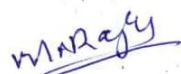
ARRIVAL DETAILS

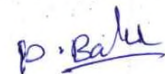
Date of Arrival	Harvest Time:	Arrival Time:	Unloading Time:
27/11/23	26/11/23 10:00am	27/11/23 5:00am	27/11/23 5:30am

Lot No (One Lot represents materials harvested from one pond)	good		
Vehicle No	Ap290B5956	No. of Boxes	187
Sanitation Condition of the Vehicle?	NO	Qty in kg as per delivery slip	5,660 kg
Any pest infestation in the vehicle ?	good	Actual Weight	5,660 kg
Ice coverage	Complete /	Partial /	No ice
Species	Avg Count	Material Temperature (<4°C)	
l. Vernanae	37c	+3c, +2c, +1c	
Pre Harvest Test Results (PHTR) - Essential for EU Exports	Compliant Results	Non-Compliant Results	PHTR Summary: Acceptable Not acceptable
Supplier Declaration:	AVAILABLE	NOT AVAILABLE	Declaration dated:
Sampling Scale:	Sampling Scale: 1Kg Sample for every 500 kg of raw material Ref: SOP/DOC/02 SOP for Raw material evaluation and acceptance		
No. of samples to be drawn as per the sampling scale and received Qty	11 Samples		

Signature

 (Purchase Supervisor/RM Supervisor)

Checked by

 Shift QC

Verified by

 QAM



CHOICE CANNING COMPANY UNIT III

(A DIVISION OF CHOICE TRADING CORPORATION PRIVATE LIMITED)

FMT/QC/17
Version : 1.0
Issued on : 01/12/2021
Revision No/Date : 01/29-07-2022

R.SY. NO. 2/4,5,3/1,2,3,4,4/1 and 4/4, POTUKURU (V), MAGAM ROAD, AINAVILLI (M), KONASEEMA DISTRICT, ANDHRA PRADESH -533577.

Approval No.: 1954

RAW MATERIAL SAMPLING & EVALUATION REPORT

Chemical & Microbiology Tests:	Limit	Frequency of Testing	In-house /External	Sampled By	Sample Quantity	Test Results PASS/FAIL
Sulphite strip Test Results	<10 ppm	Every Lot	In-house	Sai	1kg	pass
Antibiotics- CAP	Absent	Every Lot	In-house			
Antibiotics- NFM						
Pesticides	Absent	Once in 2 months	External			
Microbiology	Free of Pathogens	Every Lot	In-house	Swathi	1kg	

ORGANOLEPTIC INSPECTION RESULTS

Sample ----->	Time: ----->	5:00am	5:15am	5:30am	5:45am	6:00am	6:15am	6:30am	6:45am	7:00am	7:15am	7:30am	12	13	14	15
Room Temperature	To be <21°C											+20c				
Sample Weight in grams																
Count																
SNo	Parameter	Limit/kg														
1	Appearance															
2	Odor															
3	Decomposition	NIL														
4	Discoloration*	<5%														
5	Black Spot*	<5%														
6	Broken*	<2%														
7	Foreign matter*	2 pcs														
8	Texture	Firm														
9	Loose Shell*	<5%														
10	Parasite infection*	No live parasites														
11	Symptoms of Virus infection (including WSSV & YHV)	NIL														
12	Fungal & mouldy growth*	NIL														

* Ref: SOP/DOC/02 SOP for Raw material evaluation and acceptance

RAW MATERIAL VERDICT: ACCEPTED REJECTED CONDITIONALLY ACCEPTED (Specify in the further actions column)

Further actions if any:

Signature
(Purchase Supervisor/RM Supervisor)

Checked by
Shift QC

Verified by
QA/M

CHOICE CANNING COMPANY PVT. LTD. Test Report

Item:AOZ ELISA KITS

Fitting method:Cubic Spline (CS)

Date:28-11-2023 05:40:09

Reaction TEMP:22°C

Authorizer:Mr. Sre

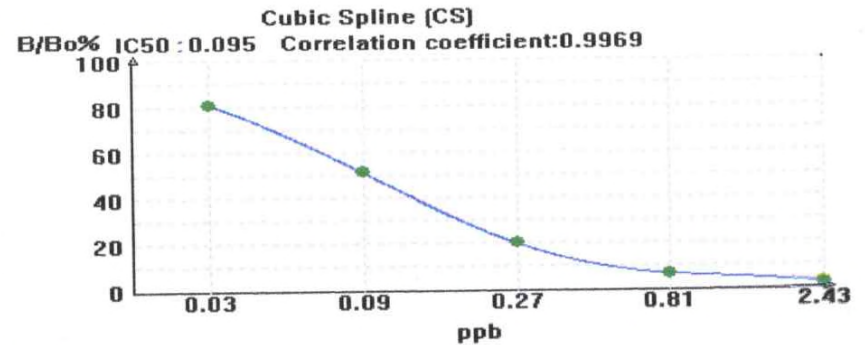
Detector:BIJOY

Kit name:PERKIN ELMER

Kit lot number:20230625

*	1	2	3	4	5	6	7	8	9	10	11	12
A	SD1 2.774	S3 0.754										
B	SD2 2.259											
C	SD3 1.432											
D	SD4 0.565											
E	SD5 0.195											
F	SD6 0.069											
G	S1 2.954											
H	S2 0.521											

NO.	Concn.(ppb)	ABS	C.V(%)	B/Bo	Calcu.(ppb)	Deviat.
1	0.000	2.774	0.0	100.0	0.000	
2	0.030	2.259	0.0	81.4	0.030	0.1
3	0.090	1.432	0.0	51.6	0.090	0.0
4	0.270	0.565	0.0	20.4	0.270	0.2
5	0.810	0.195	0.0	7.0	0.814	0.5
6	2.430	0.069	0.0	2.5	2.417	0.5



NO.	Sample ID	ABS	C.V(%)	B/Bo	Calculated(ppb)	Dilution Factor	Content(ppb)	Conclusion
1	BLANK	2.954	0.0	106.5	ND	2.00	ND	NEGATIVE
2	SPIKE	0.521	0.0	18.8	0.292	2.00	0.584	POSITIVE
3	1643 (GBR1P1)	0.754	0.0	27.2	0.204	2.00	0.408	POSITIVE

CHOICE CANNING COMPANY PVT. LTD. Test Report

Item: SEM ELISA KITS

Fitting method: Cubic Spline (CS)

Date: 28-11-2023 05:40:09

Reaction TEMP: 22°C

Authorizer: Mr. Sre

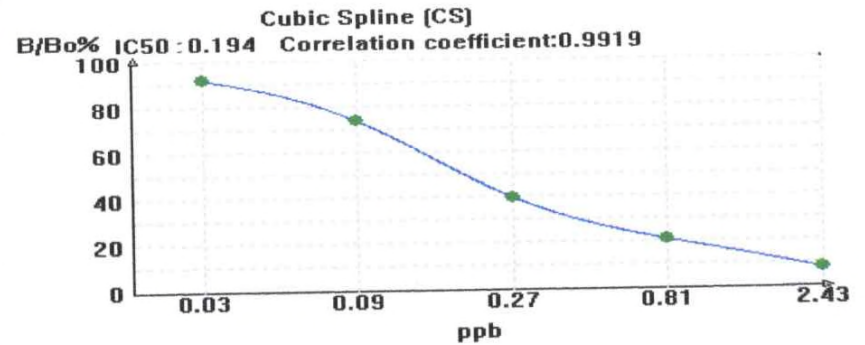
Detector: BIJOY K

Kit name: PERKIN ELMER

Kit lot number: 20230625

*	1	2	3	4	5	6	7	8	9	10	11	12
A	SD1 2.274	S3 2.102										
B	SD2 2.099											
C	SD3 1.688											
D	SD4 0.913											
E	SD5 0.486											
F	SD6 0.182											
G	S1 0.758											
H	S2 2.365											

NO.	Concn.(ppb)	ABS	C.V(%)	B/Bo	Calcu.(ppb)	Deviat.
1	0.000	2.274	0.0	100.0	0.000	
2	0.030	2.099	0.0	92.3	0.030	0.2
3	0.090	1.688	0.0	74.2	0.090	0.3
4	0.270	0.913	0.0	40.1	0.271	0.3
5	0.810	0.486	0.0	21.4	0.809	0.1
6	2.430	0.182	0.0	8.0	2.426	0.1



NO.	Sample ID	ABS	C.V(%)	B/Bo	Calculated(ppb)	Dilution Factor	Content(ppb)	Conclusion
1	SPIKE	0.758	0.0	33.3	0.363	2.00	0.726	POSITIVE
2	BLANK	2.365	0.0	104.0	ND	2.00	ND	NEGATIVE
3	1643 (GBR1P1)	2.102	0.0	92.4	0.030	2.00	0.060	NEGATIVE

CHOICE CANNING COMPANY PVT. LTD. Test Report

Item: AMOZ ELISA KITS

Fitting method: Cubic Spline (CS)

Date: 28-11-2023 05:40:09

Reaction TEMP: 22°C

Authorizer: Mr. Sre

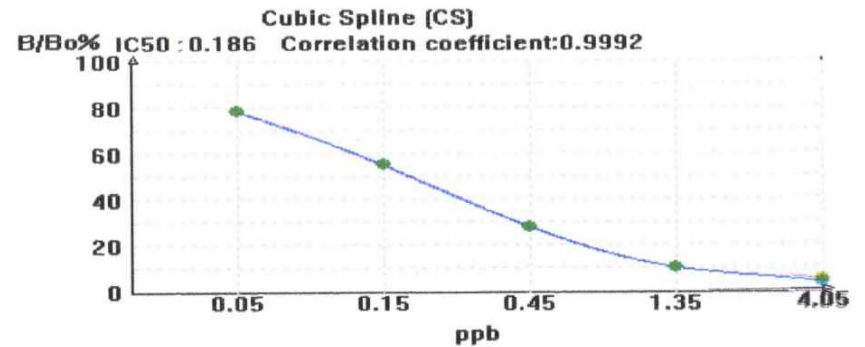
Detector: BIJOY K

Kit name: PERKIN ELMER

Kit lot number: 20230625

*	1	2	3	4	5	6	7	8	9	10	11	12
A	SD1 3.272	S3 3.025										
B	SD2 2.571											
C	SD3 1.812											
D	SD4 0.927											
E	SD5 0.351											
F	SD6 0.141											
G	S1 1.123											
H	S2 3.365											

NO.	Concn.(ppb)	ABS	C.V(%)	B/Bo	Calcu.(ppb)	Deviat.
1	0.000	3.272	0.0	100.0	0.000	
2	0.050	2.571	0.0	78.6	0.050	0.0
3	0.150	1.812	0.0	55.4	0.150	0.0
4	0.450	0.927	0.0	28.3	0.450	0.0
5	1.350	0.351	0.0	10.7	1.356	0.4
6	4.050	0.141	0.0	4.3	4.030	0.5



NO.	Sample ID	ABS	C.V(%)	B/Bo	Calculated(ppb)	Dilution Factor	Content(ppb)	Conclusion
1	SPIKE	1.123	0.0	34.3	0.348	2.00	0.696	POSITIVE
2	BLANK	3.365	0.0	102.8	ND	2.00	ND	NEGATIVE
3	1643 (GBR1P1)	3.025	0.0	92.5	0.016	2.00	0.032	NEGATIVE

CHOICE CANNING COMPANY PVT. LTD. Test Report

Item: AHD ELISA KITS

Fitting method: Cubic Spline (CS)

Date: 28-11-2023 05:40:09

Reaction TEMP: 22°C

Authorizer: Mr. Sre

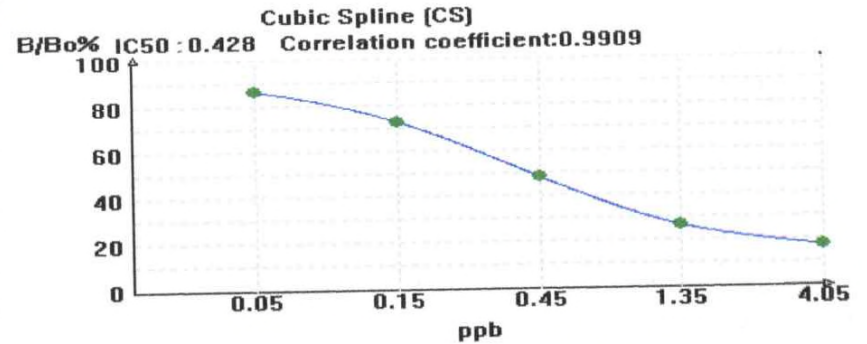
Detector: BIJOY K

Kit name: PERKIN ELMER

Kit lot number: 20230625

*	1	2	3	4	5	6	7	8	9	10	11	12
A	SD1 1.749	S3 1.623										
B	SD2 1.518											
C	SD3 1.282											
D	SD4 0.854											
E	SD5 0.471											
F	SD6 0.305											
G	S1 0.961											
H	S2 1.986											

NO.	Concn.(ppb)	ABS	C.V(%)	B/Bo	Calcu.(ppb)	Deviat.
1	0.000	1.749	0.0	100.0	0.000	
2	0.050	1.518	0.0	86.8	0.050	0.1
3	0.150	1.282	0.0	73.3	0.150	0.2
4	0.450	0.854	0.0	48.8	0.450	0.0
5	1.350	0.471	0.0	26.9	1.355	0.3
6	4.050	0.305	0.0	17.4	4.034	0.4



NO.	Sample ID	ABS	C.V(%)	B/Bo	Calculated(ppb)	Dilution Factor	Content(ppb)	Conclusion
1	SPIKE	0.961	0.0	54.9	0.349	2.00	0.698	POSITIVE
2	BLANK	1.986	0.0	113.6	ND	2.00	ND	NEGATIVE
3	1643 (GBR1P1)	1.623	0.0	92.8	0.022	2.00	0.044	NEGATIVE

CHOICE CANNING COMPANY PVT. LTD. Test Report

Item: CAP ELISA KITS

Fitting method: Cubic Spline (CS)

Date: 28-11-2023 05:40:09

Reaction TEMP: 22°C

Authorizer: Mr. Sre

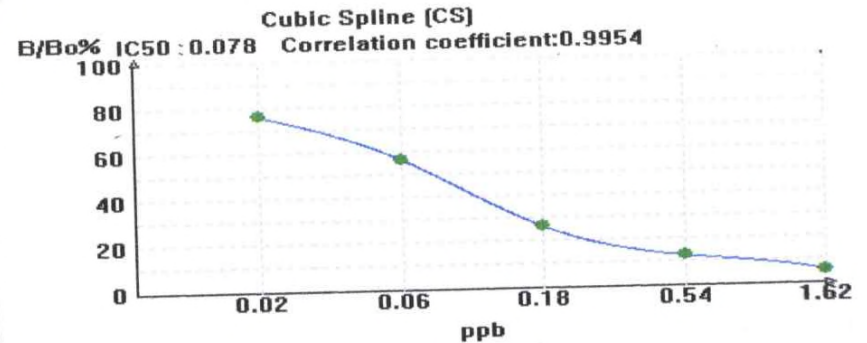
Detector: BIJOY K

Kit name: PERKIN ELMER

Kit lot number: 20230625

*	1	2	3	4	5	6	7	8	9	10	11	12
A	SD1 1.698	S3 1.403										
B	SD2 1.301											
C	SD3 0.970											
D	SD4 0.452											
E	SD5 0.222											
F	SD6 0.098											
G	S1 0.681											
H	S2 1.852											

NO.	Concn.(ppb)	ABS	C.V(%)	B/Bo	Calcu.(ppb)	Deviat.
1	0.000	1.698	0.0	100.0	0.000	
2	0.020	1.301	0.0	76.6	0.020	0.1
3	0.060	0.970	0.0	57.1	0.060	0.3
4	0.180	0.452	0.0	26.6	0.181	0.3
5	0.540	0.222	0.0	13.1	0.540	0.1
6	1.620	0.098	0.0	5.8	1.614	0.4



NO.	Sample ID	ABS	C.V(%)	B/Bo	Calculated(ppb)	Dilution Factor	Content(ppb)	Conclusion
1	SPIKE	0.681	0.0	40.1	0.109	2.00	0.218	POSITIVE
2	BLANK	1.852	0.0	109.1	ND	2.00	ND	NEGATIVE
3	1643 (GBR1P1)	1.403	0.0	82.6	0.013	2.00	0.026	NEGATIVE



TEST REPORT

ITC Analytical Services
Agri Business Division, ITC Limited
Grand Trunk Road
Guntur – 522 004, A
Telephone: +91- 863
E-mail: itc@itc.in

Report No : ITC/23-24/AQ2300083400
Report Release Date : 05-12-2023

Page 1 of 2

Discipline : Chemical
Group : Marine/Aquaculture food Products
Sub Group : SHRIMPS

CHOICE CANNING COMPANY UNIT III R.SY. NO. 2/4,5,3/1,2,3,4,4/1 AND 4/4, POTUKURU(V), MAGAM ROAD, AINAVILLI (M), EAST GODAVARI DISTRICT, ANDHRA PRADESH, 533577.	
Name & Address of Processor	CHOICE CANNING COMPANY UNIT III, MAGAM ROAD, AINAVILLI -M, POTUKURU, EAST GODAVARI DISTRICT, ANDHRA PRADESH, 533577.
EIC Approval No.	1954
Sample Receipt Details:	
Date of sample receipt	02-12-2023
Condition of Sample (at the time of receipt)	Received in Good Condition
Details of Sample: (As Per Customer Letter)	
Type & Nature of Product	FINISHED PRODUCT - VANNAMEI SHRIMPS
Product Details	<i>Litopenaeous Vannamei</i>
Shipper / Manufacturer	CHOICE CANNING COMPANY UNIT – III
Sample Quantity	327.3 grams
Customer Reference	CCCA-U-III/2023/ITC LAB/LOT-1643, Dated: 01-12-2023
Dates of Analysis:-	
Date of start of analysis	02-12-2023
Date of completion of analysis	04-12-2023

Note: The Sample is not drawn by the Laboratory

V.Mu
Checked By

B.K.V
Authorized Signatory

Note: 1. This report is subject to terms and conditions mentioned in the corresponding Service Order. 2. The results of examination refer exclusively to the checked sample. 3. Duplicates, even in parts, must be authorized by the laboratory in the written form.



TEST REPORT

ITC Analytical Services
 Agri Business Division, ITC Limited
 Grand Trunk Road
 Guntur – 522 004, A.P., India
 Telephone: +91- 86: [REDACTED]
 E-mail: itc.[REDACTED]@itc.in

Report No : ITC/23-24/AQ2300083400
 Report Release Date : 05-12-2023

TEST RESULTS

Sl. No.	Parameter tested for	Unit of measurement	Results with corrected recovery	Limit of determination / quantification: LOQ	LOD, as applicable	MRL/ MRPL	Analytical Method	Specification, Standard/ Test method against which product tested	Validation protocol
1	Chloramphenicol	µg/Kg	BDL	0.05	0.016	0.30	LC-MS/MS	SOP ILTD/SB/QC131	2021/808/EC
	3-Amino-2-Oxazolidinone (AOZ)	µg/Kg	6.07	0.25	-	0.5		SOP ITC/AATC/305	
	3-Amino-5-Morpholinomethyl-2-Oxazolidinone (AMOZ)	µg/Kg	BDL	0.25	-	0.5			
	1-Aminohydantoin (AHD)	µg/Kg	BDL	0.25	-	0.5			
	Semicarbazide(SEM)	µg/Kg	BDL	0.25	-	0.5			

Abbreviations: µg/Kg : Microgram per kilogram, LC-MS/MS: Liquid Chromatograph with Mass Spectroscopy

Enduring Value

V.Mu [REDACTED]
Checked By

- END OF TEST REPORT -

B.K.V [REDACTED]
Authorized Signatory

Note: 1. This report is subject to terms and conditions mentioned in the corresponding Service Order. 2. The results of examination refer exclusively to the checked sample. 3. Duplicates, even in parts, must be authorized by the laboratory in the written form.

**ROOT CAUSE ANALYSIS AND
CORRECTIVE ACTION REPORT-
NON-CONFORMITIES**

Date of incident/s: 27 NOV 2023

Brand: SOUTHERN SEA FOODS

NC type: Detected Antibiotics

NC Details: AP025514-1/001 GBR1P1

Product: CPTO 26/30 10X1LB

Production Codes: 3L27

BEST IF USED BY: 27 NOV 2025

Quantity Produced: Total 800 c/s

Current Practices and Investigation of probable Root Causes for these deviations:

Antibiotic Positive:-

- Recent incident concerning the Raw Shrimp Material Purchased on 26/11/2023. The material was received at our factory on 27/11/2023 Lot No-1643. In accordance with our SOP. Its underwent testing, which is tested Positive.


Detailed Corrective and Preventive Actions:

Root Cause:

- Mobile Lab analyst been checked for any deviation in sampling by the sampler, No deviation found from their end.
- Analyst checked with the farmer for the quantity which has been harvested and as per his statement only 5.6 tons harvested with his pond and has only one pond.
- Checked with the supplier, as per him the Farmer has two pond from which one was tested and other was not given for sample testing. This is not acceptable as per our SOP.

Corrective Actions:

1. Immediate recall of all affected batches of raw shrimp material (Lot No-1643).
2. Intensify communication with the supplier to understand the source of contamination and address the issue at its root.
3. Implement enhanced quality control measures at the supplier's end, including stricter monitoring of antibiotic usage in aquaculture.
4. Finished product was segregated and Quarantined kept in NC hold area in our cold store.
5. We returned to Supplier as per Agreement.

	Choice Canning Company Unit III	Doc: CCCIII/CAR/01
	ROOT CAUSE ANALYSIS AND CORRECTIVE ACTION REPORT- NON-CONFORMITIES	Version: 1.0
		Ver. Date: 01/04/2023
		Revision No.: 00
		Revision date: N/A

Preventive Actions:

1. Conduct regular audits and inspections of supplier facilities to ensure compliance with quality standards and regulations.
2. Provide training to relevant staff members on the importance of quality control and the detection of contaminants in raw materials.
3. Implement a system for continuous monitoring and surveillance of raw material quality, including periodic testing for antibiotics and other contaminants.

By addressing the root causes, implementing corrective actions, and establishing preventive measures, the company can mitigate the risk of antibiotic contamination in raw shrimp material and uphold food safety standards.

Corrective Action Report dated: 08/12/2023

Report released by: Abh [REDACTED]

Manager-QA






CHOICE CANNING COMPANY UNIT - III

(A DIVISION OF CHOICE TRADING CORPORATION PRIVATE LIMITED)

Pothukurru (v), Magam Road, Ainavilli (M), East Godavari Dist., AP

Sl. No **298**

Dept: *cool store*

Date: *7/12/2023*

To: *gottumukala gandhi Sagar*
palacole

GATE PASS

Sl. No	Material	Quantity	Remarks
<i>1.</i>	<i>CPTO - 26/30</i>	<i>3,860 kgs</i>	

Passed out time : *5:30pm*

Hrs :

Swamy
Sentry's Signature :

P. R. Reddy
Vehicle No: *AP05TD8847* Authorised Signature