

A plant production manager reports in a WhatsApp thread with other staff the quantity of shrimp sent to an external peeling shed

Per hour Qty =472.16 kgs

[1/29/24, 2:19:48 PM] Loh****: Sir.,

ALPHA -01

9:30pm to 10:30pm

Per hour Qty=472.16kgs

[1/29/24, 2:19:50 PM] Loh****: Sir., Alpha 01

10:30 pm to 11:30 pm

Per hour Qty=507 kgs

[1/29/24, 2:19:54 PM] Loh****: Alpha 01

11:30pm to 12:30am

Per hour Qty=532.04 kgs

[1/29/24, 2:31:48 PM] Raj****: After mixing 22 ct in cist -16/20 BT the bs ratio coming *2.1* qc isn't allowed to mix packed so I stopped mixing .

[1/29/24, 3:08:55 PM] Loh****: Sir., Alpha 01

12:30 am to 01:30 am

Per hour Qty=566kgs

[1/29/24, 4:38:01 PM] Loh****: Sir., Alpha 01

01:30 am to 02:30 am

Per hour Qty=510.12kgs

[1/29/24, 5:13:59 PM] Raj****: <attached: 00002212-PHOTO-2024-01-29-17-13-59.jpg>

[1/29/24, 6:14:56 PM] Loh****: Sir., Alpha 01

02:30 am to 03:30 am

Per hour Qty=499.4kgs

[1/29/24, 6:15:40 PM] Raj****: Team ppc,send me the night shift expected output..

[1/29/24, 6:17:36 PM] Loh****: Alpha 01

03:30am to 4:30am

Per hour Qty =545.8 kgs

[1/29/24, 6:28:32 PM] Raj****: Team soaking sent me the REZP-31/40 input qty.

[1/29/24, 7:08:20 PM] Loh****: Alpha 01

04:30am to 5:30am

Per hour Qty =522.24 kgs

[1/29/24, 7:09:55 PM] Raj****: <attached: 00002218-PHOTO-2024-01-29-19-09-55.jpg>

[1/29/24, 7:10:29 PM] Nag****: <attached: 00002219-PHOTO-2024-01-29-19-10-29.jpg>

[1/29/24, 7:39:18 PM] Raj****: <attached: 00002220-PHOTO-2024-01-29-19-39-18.jpg>

[1/29/24, 8:04:34 PM] ~ ☺ : Revised rpto 31/40 295kg

[1/29/24, 8:10:34 PM] Nag****: <attached: 00002222-PHOTO-2024-01-29-20-10-34.jpg>

[1/29/24, 9:15:20 PM] Raj****: <attached: 00002223-PHOTO-2024-01-29-21-15-20.jpg>

[1/29/24, 9:16:40 PM] Seb****: Team PPC - Give details of qty sent to external ppc.

[1/29/24, 9:58:18 PM] Mai****: <attached: [00002225-PHOTO-2024-01-29-21-58-18.jpg](#)>

[1/29/24, 11:36:53 PM] Joshua: Need a total quantity of Neptune material that is ready to go.

In the same WhatsApp thread, the plant manager sent a photo of a product reporting sheet indicating that shrimp lot 1947 was part of the raw material that was sent to the external peeling shed ("external ppc")

solitay - loading details

External ppc - II

Lot: 1947 ⇒ 43^c - 924.00 (33 B)

52^c - 1540.00 (55 B)

68^c - 56.00 (2 B)

2520.00

43^c - RE2pl 3140

52^c - RPD 5160

68^c - CPP 7190

Daily production report confirming that shrimp from lot 1947 was used for HelloFresh

Choice Canning Co. Daily Production report

Date: 1/30/2024
 Start Time: 11:25AM
 End Time: 5:20AM
 Shift: 2nd

Scheduled Qty: 8582.00
 Actual Qty Total: 8426.9

Production Line	Item Description	Pack Size	Brand	Lot No.	Weight per case	Planned Qty	RM Used	Reuseables Added	Qty Produced	Yield	Inner Bags Used	Master Cartons Used	REMARKS
ALPHA1	CPTO-26/30	5/2LB	GOLD STAR	1942-3224,1938-1113,1948-1533	4.54	6,100.00	5,847.00	271.60	5,904.72	96.50	6,503	1,301.000	
ALPHA1	CPD-31/40	1/9KG	PBB		9.00		23.00		22.00	95.65	3	3.000	
ALPHA1	CPTO-31/40	5/2LB	GOLD STAR	1939-20,1948-87	4.54	45.00	107.00		104.42	97.59	115	23.000	
ALPHA1	CPTO-41/509EZPL-CUT)	1/9KG	PBB	1937-62	9.00	38.00	62.00		61.00	98.39	7	7.000	
ALPHA1	CPD-71/90	23/340GM	PBB	THOWED-10	7.82	0.00	10.0		9.86	98.60	29	2.000	
ALPHA1	CPD-51/60	1/9KG	PBB	THOWED-10	9.00	0.00	10.0		9.00	90.00	1	1.000	
ALPHA1	CPD-41/50	1/9KG	PBB	THOWED-5	9.00	0.00	5.0		4.00	80.00	1	1.000	
ALPHA1	RPD-51/60	40/100Z	HELLO FRESH	1947-1354,1944-180	11.32	1,354.00	1,534.0		1,641.40	107.00	5,800	145.000	
ALPHA1	REZP-31/40	10/2LB	GOLD STAR	1943-171	9.08	150.00	171.0		196.12	114.69	216	22.000	
ALPHA1	BT-RPTO-21/25	8/2LB	PBB	1945-72	7.26	330.00	72.0		79.90	110.97	88	11.000	
ALPHA1	RPTO-31/40	10/2LB	BOWL&BASKET	1949-306,1944-201,1947-102.9,1041-53,1938-4,1948-19	9.08	565.00	585.9		685.54	117.01	755	76.000	
Production Comments:													

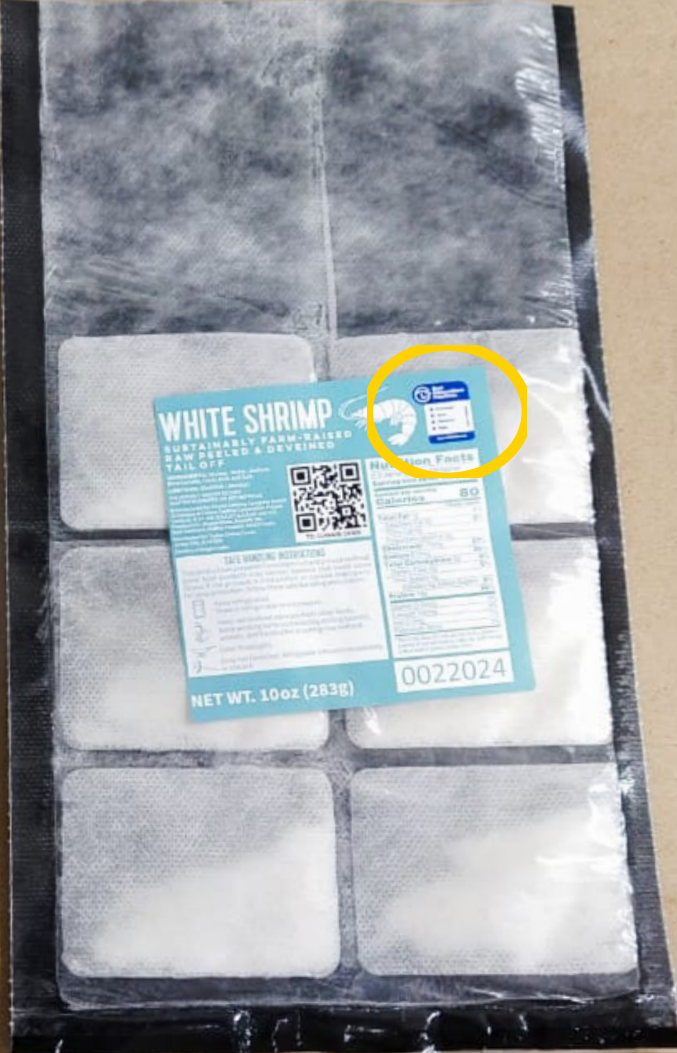
Photo of HelloFresh packaging featuring the BAP certification mark



WHITE SHRIMP
SUSTAINABLY FARM-RAISED
RAW PEELED & DEVEINED
TAIL OFF

NET WT. 10oz (283g)

RAW PEELED DEVEINED TAIL OFF SHRIMP
FARM RAISED VANNAMEI SHRIMP
PACK SIZE : 40 X 10 OZ
PRODUCT OF INDIA PROCESSED IN INDIA
NET WT : 25 LB GROSS WT : 28 LB
KEEP FROZEN (BELOW 0°F)
BEST IF USED BY : 07/01/2025
LOT # : CCC-01022024
0022024



WHITE SHRIMP
SUSTAINABLY FARM-RAISED
RAW PEELED & DEVEINED
TAIL OFF

NET WT. 10oz (283g)

0022024

CCC IN 1
4S CH3P26 24A027
AP024243-3/026



Tuesday, 15 December 2015

GAA To Exclude Outsourcing Of Shrimp Processing To Prevent Labor Abuse

General

The Global Aquaculture Alliance's Best Aquaculture Practices (BAP) third-party certification program on Dec. 15 took a stand against child labor and forced labor in the shrimp supply chain by prohibiting BAP-certified processing plants from outsourcing the processing of shrimp to third-party entities. The prohibition will take effect Jan. 1, 2016.

The decision to prohibit the practice follows reports of child labor and forced labor in the shrimp supply chain, specifically at peeling and heading "sheds." A shed refers to a seasonal, temporary processing plant that operates independently and is unregistered and unlicensed. Licensed facilities that operate as part of a larger processing plant are not included in the prohibition.

[Click here for a PDF of frequently asked questions regarding GAA's Dec. 15 announcement.](#)

"Our experience over many years with farmed shrimp is that most of the peeling and heading of shrimp is conducted at well run processing facilities, and it is only during infrequent periods of peak supply from farms that outsourcing takes place. The current BAP processing plant standards require facilities that outsource their peeling or heading operations to maintain appropriate controls over the environmental, social and food-safety practices of those outsourced operations. But obviously it would be far better if these processing steps were conducted in-house," said GAA Executive Director Wally Stevens. "Accordingly, we will prohibit BAP-certified facilities from outsourcing their peeling and heading operations, effective Jan. 1, 2016."

BAP is the world's only third-party aquaculture certification program with seafood processing plant standards; no other aquaculture program addresses the outsourcing of processing to a third-party entity. The BAP standards are comprehensive, encompassing the entire aquaculture value chain, from hatcheries and feed mills to farms and processing plants.

GAA takes very seriously allegations of child labor and forced labor in the seafood supply chain, and allegations of non-compliance can trigger an unannounced audit, in addition to routine annual audits. Since its inception in 1997, GAA has proactively addressed issues such as social justice by working with stakeholders to find practical solutions that can be implemented effectively and continuously improved over time.

GAA is fully committed to social justice as one of the pillars of its responsible aquaculture program. BAP-certified processing plants, farms, hatcheries and feed mills are required to meet standards for adequate wages, a safe and healthy working environment and prevention of child labor and forced labor. The BAP program is based on third-party audits by independent certification bodies to ensure compliance with the BAP standards.

However, the prevention of child labor and forced labor can only be accomplished with the cooperation of all stakeholders – industry, the marketplace, government and non-governmental players promoting labor rights. Third-party certification programs like BAP are a key component of the solution. But the eradication of child labor and forced labor will not be achieved without the consistent enforcement of labor laws by local officials.

About GAA

The Global Aquaculture Alliance is an international, nonprofit trade association dedicated to advancing environmentally and socially responsible aquaculture. Through the development of its Best Aquaculture Practices certification standards, GAA has become the leading standards-setting organization for aquaculture seafood.

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child labor

farmed shrimp

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