



51 Clark St. Harrington, DE 19952

PH: 302.398.4313 FX: 302.398.4312

ANALYTICAL SERVICES: NPDES, RCRA, GROUND WATER MONITORING

ANALYTICAL RESULTS

Allen Harim Foods, LLC - Harbeson
P.O. Box 277
Harbeson, DE 19951
Attention: Michael Sause

Lab ID: 220263 Matrix: Waste Water Sample Start: 12/20/16 0:00
Description: Site: DAF Effluent Sample End: 12/21/16 0:00
Type: Composite Date Received: 12/21/16 10:10

Parameters	Units	Results	Analyzed	By	Method
Nutrient					
Ammonia as N	mg/L	21.8	1/2/16 13:27	CC	SM4500-NH3-G
Total Kjeldahl Nitrogen	mg/L	289	1/2/16 16:08	CC	SM4500-Norg-C
Total Phosphorus as P	mg/L	28.7	1/2/16 16:02	CC	SM4500-P-F(w/Dig)
Oxygen Demand					
BOD5	mg/L	1327	12/21/16 13:48	MJM	SM5210-B
BOD5-Soluble	mg/L	327	12/21/16 13:48	MJM	SM5210-B
COD	mg/L	4250	12/27/16 14:15	CC	SM5220-C
Physical					
Total Suspended Solids @103-105 C	mg/L	960	12/21/16 14:47	RON	SM2540-D

ND = Not Detected
* = Above Specified Limit
** = Above Client Limit

ENVIROCORP, INC.

CHAIN OF CUSTODY RECORD

Lab I.D. 220263					
Client:		Allen Harim Foods - Harbeson			
Sample Location		DAF Effluent			
Composite Start Time		Date	Time	Performed By	
		12/20/16	0000	X	
Composite Start ^{Stop} Time		Date	Time	Performed By	
		12/21/16	0000	X	
Circle selection from list below	Circle Grab/Composite	Analysis		Comments	
1-2-3-4-5-6-7	Grab/Comp	BOD, SBOD, TSS			
1-2-3-4-5-6-7	Grab/Comp	COD, NH3, TKN, TP		pH checked by EI = <2	
Select number for each analysis in row above			Comments regarding special circumstances, appearance of effluent, etc.		
Preservative List					
1.) None 2.) None -Iced 3.) H2SO4, pH <2, Iced 4.) HNO3, pH <2, Iced 5.) NAOH, pH >12, Iced 6.) HCL, pH <2, Iced 7.) Other (Explain in comments)					
Relinquished By	Date	Time	Received By	Date	Time
	12/21/16	1010		12-21-16	1010
	12-21-16	1240		12/21/16	1240

EI Labs Cooler Temp.
3.1 °C



51 Clark St. Harrington, DE 19952

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ANALYTICAL SERVICES: NPDES, RCRA, GROUND WATER MONITORING

ANALYTICAL RESULTS

Allen Harim Foods, LLC - Harbeson
P.O. Box 277
Harbeson, DE 19951
Attention: Michael Sause

Lab ID: 219670 Matrix: Waste Water Sample Start: 12/8/16 0:00
Description: Site: DAF Effluent Sample End: 12/9/16 0:00
Type: Composite Date Received: 12/9/16 10:02

Parameters	Units	Results	Analyzed	By	Method
Nutrient					
Ammonia as N	mg/L	15.4	12/12/16 14:50	CC	SM4500-NH3-G
Total Kjeldahl Nitrogen	mg/L	60.0	12/22/16 15:45	CC	SM4500-Norg-C
Total Phosphorus as P	mg/L	1.66	12/22/16 15:43	CC	SM4500-P-F(w/Dig)
Oxygen Demand					
BOD5	mg/L	284	12/9/16 14:40	ML	SM5210-B
BOD5-Soluble	mg/L	209	12/9/16 14:40	ML	SM5210-B
COD	mg/L	420	12/13/16 12:25	ML	SM5220-C
Physical					
Total Suspended Solids @103-105 C	mg/L	50.0	12/15/16 9:22	RON	SM2540-D

ND = Not Detected
* = Above Specified Limit
** = Above Client Limit

ENVIROCORP, INC.
CHAIN OF CUSTODY RECORD

Lab I.D. 219470					
Client:		Allen Harim Foods - Harbeson			
Sample Location		DAF Effluent			
Composite Start Time		Date	Time	Performed By	
		12/8/16	0000	Jose Rivera	
Composite Start ^{Stop} Time		12/9/16	0000	Jose Rivera	
Circle selection from list below	Circle Grab/Composite	Analysis		Comments	
1-2-3-4-5-6-7	Grab/Comp	BOD, SBOD, TSS			
1-2-3-4-5-6-7	Grab/Comp	COD, NH3, TKN, TP		pH checked by EI = <2	
Select number for each analysis in row above				Comments regarding special circumstances, appearance of effluent, etc.	
Preservative List 1.) None 2.) None -Iced 3.) H2SO4, pH <2, Iced 4.) HNO3, pH <2, Iced 5.) NAOH, pH >12, Iced 6.) HCL, pH <2, Iced 7.) Other (Explain in comments)					
Relinquished By	Date	Time	Received By	Date	Time
Dawn Bowler	12-9-16	10:02	ML	12-9-16	10:02
ML	12-9-16	12:50	K Salmon	12-9-16	12:50

EI Labs Cooler Temp.

1.0 °C



51 Clark St. Harrington, DE 19952

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ANALYTICAL SERVICES: NPDES, RCRA, GROUND WATER MONITORING

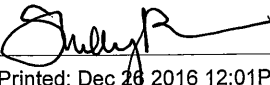
ANALYTICAL RESULTS

Allen Harim Foods, LLC - Harbeson
P.O. Box 277
Harbeson, DE 19951
Attention: Michael Sause

Lab ID: 219744 Matrix: Waste Water Sample Start: 12/10/16 0:00
Description: Site: DAF Effluent Sample End: 12/11/16 0:00
Type: Composite Date Received: 12/12/16 8:52

Parameters	Units	Results	Analyzed	By	Method
Nutrient					
Ammonia as N	mg/L	21.0	12/12/16 14:50	CC	SM4500-NH3-G
Total Kjeldahl Nitrogen	mg/L	47.7	12/23/16 15:10	CC	SM4500-Norg-C
Total Phosphorus as P	mg/L	3.09	12/23/16 15:14	CC	SM4500-P-F(w/Dig)
Oxygen Demand					
BOD5	mg/L	231	12/12/16 14:10	DP	SM5210-B
BOD5-Soluble	mg/L	210	12/12/16 14:10	DP	SM5210-B
COD	mg/L	350	12/16/16 10:49	ML	SM5220-C
Physical					
Total Suspended Solids @103-105 C	mg/L	35.0	12/15/16 9:22	RON	SM2540-D

ND = Not Detected
* = Above Specified Limit
** = Above Client Limit


Printed: Dec 28 2016 12:01PM

ENVIROCORP, INC. CHAIN OF CUSTODY RECORD

Lab I.D						219744					
Client:						Allen Harim Foods - Harbeson					
Sample Location						DAF Effluent					
Composite Start Time						Date		Time		Performed By	
						12/10/16		0000		Jose Rivera	
Composite Start ^{Stop} Time						Date		Time		Performed By	
						12/11/16		0000		Jose Rivera	
Circle selection from list below		Circle Grab/Composite		Analysis				Comments			
1-2-3-4-5-6-7		Grab/Comp		BOD, SBOD, TSS							
1-2-3-4-5-6-7		Grab/Comp		COD, NH3, TKN, TP				pH checked by EI = <2			
Select number for each analysis in row above						Comments regarding special circumstances, appearance of effluent, etc.					
Preservative List											
1.) None											
2.) None -Iced											
3.) H2SO4, pH <2, Iced											
4.) HNO3, pH <2, Iced											
5.) NAOH, pH >12, Iced											
6.) HCL, pH <2, Iced											
7.) Other (Explain in comments)											
Relinquished By		Date		Time		Received By		Date		Time	
Dawn Bowles		12/12/16		8152		[Signature]		12/12/16		0852	
[Signature]		12/12/16		1240		[Signature]		12/12/16		1240	

EI Labs Cooler Temp.
3.1 °C



51 Clark St. Harrington, DE 19952

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ANALYTICAL SERVICES: NPDES, RCRA, GROUND WATER MONITORING

ANALYTICAL RESULTS

Allen Harim Foods, LLC - Harbeson
P.O. Box 277
Harbeson, DE 19951
Attention: Michael Sause

Lab ID: 219747 Matrix: Waste Water Sample Start: 12/11/16 0:00
Description: Site: DAF Effluent Sample End: 12/12/16 0:00
Type: Composite Date Received: 12/12/16 8:52

Parameters	Units	Results	Analyzed	By	Method
Nutrient					
Ammonia as N	mg/L	18.5	12/12/16 14:50	CC	SM4500-NH3-G
Total Kjeldahl Nitrogen	mg/L	113	12/23/16 15:10	CC	SM4500-Norg-C
Total Phosphorus as P	mg/L	12.9	12/23/16 15:14	CC	SM4500-P-F(w/Dig)
Oxygen Demand					
BOD5	mg/L	1090	12/12/16 14:10	DP	SM5210-B
BOD5-Soluble	mg/L	461	12/12/16 14:10	DP	SM5210-B
COD	mg/L	1350	12/16/16 10:49	ML	SM5220-C
Physical					
Total Suspended Solids @103-105 C	mg/L	455	12/15/16 9:22	RON	SM2540-D

ND = Not Detected
* = Above Specified Limit
** = Above Client Limit

ENVIROCORP, INC.

CHAIN OF CUSTODY RECORD

Lab I.D. 21974J					
Client:		Allen Harim Foods - Harbeson			
Sample Location		DAF Effluent			
Composite Start Time		Date	Time	Performed By	
		12/11/16	2400	R. White	
Composite Start ^{Stop} Time		Date	Time	Performed By	
		12/12/16	2400	R. White	
Circle selection from list below	Circle Grab/Composite	Analysis		Comments	
1-2-3-4-5-6-7	Grab/Comp	BOD, SBOD, TSS			
1-2-3-4-5-6-7	Grab/Comp	COD, NH3, TKN, TP		pH checked by EI = <2	
Select number for each analysis in row above				Comments regarding special circumstances, appearance of effluent, etc.	
Preservative List 1.) None 2.) None -Iced 3.) H2SO4, pH <2, Iced 4.) HNO3, pH <2, Iced 5.) NAOH, pH >12, Iced 6.) HCL, pH <2, Iced 7.) Other (Explain in comments)					
Relinquished By	Date	Time	Received By	Date	Time
Dawn Bowles	12-12/16	8:52	[Signature]	12/22/16	0852
[Signature]	12-12/16	1240	E. [Signature]	12/2/16	1240

EI Labs Cooler Temp.
3.1 °C



51 Clark St. Harrington, DE 19952

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ANALYTICAL SERVICES: NPDES, RCRA, GROUND WATER MONITORING

ANALYTICAL RESULTS

Allen Harim Foods, LLC - Harbeson
P.O. Box 277
Harbeson, DE 19951
Attention: Michael Sause

Lab ID: 220132 Matrix: Waste Water Sample Start: 12/16/16 0:00
Description: Site: DAF Effluent Sample End: 12/17/16 0:00
Type: Composite Date Received: 12/19/16 9:07

Parameters	Units	Results	Analyzed	By	Method
Nutrient					
Ammonia as N	mg/L	14.3	12/28/16 12:40	JMW	SM4500-NH3-G
Total Kjeldahl Nitrogen	mg/L	60.2	12/30/16 14:57	CC	SM4500-Norg-C
Total Phosphorus as P	mg/L	3.39	12/30/16 14:57	CC	SM4500-P-F(w/Dig)
Oxygen Demand					
BOD5	mg/L	960	12/19/16 14:10	DRP	SM5210-B
BOD5-Soluble	mg/L	254	12/19/16 14:10	DRP	SM5210-B
COD	mg/L	630	12/21/16 10:30	ML	SM5220-C
Physical					
Total Suspended Solids @103-105 C	mg/L	1150	12/20/16 14:56	RON	SM2540-D

ND = Not Detected
* = Above Specified Limit
** = Above Client Limit

ENVIROCORP, INC.

CHAIN OF CUSTODY RECORD

Lab I.D						220132
Client:			Allen Harim Foods - Harbeson			
Sample Location			DAF Effluent			
Composite Start Time		Date	Time	Performed By		
		12/16/16	0000	<i>[Signature]</i>		
Composite Start ^{Stop} Time		12/17/16	0000	<i>[Signature]</i>		
Circle selection from list below	Circle Grab/Composite	Analysis		Comments		
1-2-3-4-5-6-7	Grab/Comp	BOD, SBOD, TSS				
1-2-3-4-5-6-7	Grab/Comp	COD, NH3, TKN, TP		pH checked by EI = <		
Select number for each analysis in row above Preservative List 1.) None 2.) None -Iced 3.) H2SO4, pH <2, Iced 4.) HNO3, pH <2, Iced 5.) NAOH, pH >12, Iced 6.) HCL, pH <2, Iced 7.) Other (Explain in comments)				Comments regarding special circumstances, appearance of effluent, etc.		
Relinquished By	Date	Time	Received By	Date	Time	
<i>[Signature]</i>	12/19/16	0907	<i>[Signature]</i>	12/19/16	0907	
<i>[Signature]</i>	12/19	1200	<i>[Signature]</i>	12/19/16	EI Labs Cooler Temp. 3.3 °C	



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ANALYTICAL SERVICES: NPDES, RCRA, GROUND WATER MONITORING

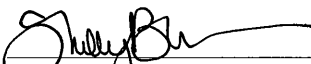
ANALYTICAL RESULTS

Allen Harim Foods, LLC - Harbeson
P.O. Box 277
Harbeson, DE 19951
Attention: Michael Sause

Lab ID: 220134 Matrix: Waste Water Sample Start: 12/17/16 0:00
Description: Site: DAF Effluent Sample End: 12/18/16 0:00
Type: Composite Date Received: 12/19/16 9:07

Parameters	Units	Results	Analyzed	By	Method
Nutrient					
Ammonia as N	mg/L	11.9	12/28/16 12:40	JMW	SM4500-NH3-G
Total Kjeldahl Nitrogen	mg/L	26.4	12/30/16 14:57	CC	SM4500-Norg-C
Total Phosphorus as P	mg/L	0.45	12/30/16 14:57	CC	SM4500-P-F(w/Dig)
Oxygen Demand					
BOD5	mg/L	121	12/19/16 14:10	DRP	SM5210-B
BOD5-Soluble	mg/L	86.2	12/19/16 14:10	DRP	SM5210-B
COD	mg/L	240	12/21/16 10:30	ML	SM5220-C
Physical					
Total Suspended Solids @103-105 C	mg/L	125	12/20/16 14:56	RON	SM2540-D

ND = Not Detected
* = Above Specified Limit
** = Above Client Limit


Printed: Jan 3 2017 8:58AM

ENVIROCORP, INC.

CHAIN OF CUSTODY RECORD

Lab I.D. 220134					
Client:		Allen Harim Foods - Harbeson			
Sample Location		DAF Effluent			
Composite Start Time		Date	Time	Performed By	
		12/17/16	0000		
Composite Start ^{STOP} Time		12/18/16	0000		
Circle selection from list below	Circle Grab/Composite	Analysis		Comments	
1-2-3-4-5-6-7	Grab/Comp	BOD, SBOD, TSS			
1-2-3-4-5-6-7	Grab/Comp	COD, NH3, TKN, TP		pH checked by EI = <2	
Select number for each analysis in row above Preservative List 1.) None 2.) None -Iced 3.) H2SO4, pH <2, Iced 4.) HNO3, pH <2, Iced 5.) NAOH, pH >12, Iced 6.) HCL, pH <2, Iced 7.) Other (Explain in comments)				Comments regarding special circumstances, appearance of effluent, etc.	
Relinquished By	Date	Time	Received By	Date	Time
	12/19	907		12-19-16	0907
	12-19	1200		12/19/16	1200

EI Labs Cooler Temp
3/3



51 Clark St. Harrington, DE 19952

PH: 302.398.4313 FX: 302.398.4312

ANALYTICAL SERVICES: NPDES, RCRA, GROUND WATER MONITORING

ANALYTICAL RESULTS

Allen Harim Foods, LLC - Harbeson
P.O. Box 277
Harbeson, DE 19951
Attention: Michael Sause

Lab ID: 220176 Matrix: Waste Water Sample Start: 12/19/16 0:00
Description: Site: DAF Effluent Sample End: 12/20/16 0:00
Type: Composite Date Received: 12/20/16 11:20

Parameters	Units	Results	Analyzed	By	Method
Nutrient					
Ammonia as N	mg/L	11.9	12/28/16 12:40	JMW	SM4500-NH3-G
Total Kjeldahl Nitrogen	mg/L	42.8	12/30/16 14:57	CC	SM4500-Norg-C
Total Phosphorus as P	mg/L	2.18	12/30/16 14:57	CC	SM4500-P-F(w/Dig)
Oxygen Demand					
BOD5	mg/L	275	12/21/16 11:50	MJM	SM5210-B
BOD5-Soluble	mg/L	174	12/21/16 11:50	MJM	SM5210-B
COD	mg/L	400	12/21/16 10:30	ML	SM5220-C
Physical					
Total Suspended Solids @103-105 C	mg/L	60.0	12/20/16 14:56	RON	SM2540-D

ND = Not Detected
* = Above Specified Limit
** = Above Client Limit

Printed: Jan 3 2017 8:58AM

ENVIROCORP, INC. CHAIN OF CUSTODY RECORD

Lab I.D. 2201710					
Client:		Allen Harim Foods - Harbeson			
Sample Location		DAF Effluent			
Composite Start Time		Date	Time	Performed By	
		12/19/16	0000	Antonio / Rose	
Composite Start ^{STOP} Time		Date	Time	Performed By	
		12/20/16	0000	Antonio / Rose	
Circle selection from list below	Circle Grab/ Composite	Analysis		Comments	
1-2-3-4-5-6-7	Grab/ <u>Comp</u>	BOD, SBOD, TSS			
1-2-3-4-5-6-7	Grab/ <u>Comp</u>	COD, NH3, TKN, TP		pH checked by EI = <2	
Select number for each analysis in row above			Comments regarding special circumstances, appearance of effluent, etc.		
Preservative List 1.) None 2.) None -Iced 3.) H2SO4, pH <2, Iced 4.) HNO3, pH <2, Iced 5.) NAOH, pH >12, Iced 6.) HCL, pH <2, Iced 7.) Other (Explain in comments)					
Relinquished By		Date	Time	Received By	Time
		12/20/16	1120		12-20-16 1120
		12-20-16	1120		12-20-16 1200

EI Labs Cooler Temp.
3.2 °C



51 Clark St. Harrington, DE 19952

PH: 302.398.4313 FX: 302.398.4312

ANALYTICAL SERVICES: NPDES, RCRA, GROUND WATER MONITORING

ANALYTICAL RESULTS

Allen Harim Foods, LLC - Harbeson
P.O. Box 277
Harbeson, DE 19951
Attention: Michael Sause

Lab ID: 220378 Matrix: Waste Water Sample Start: 12/21/16 0:00
Description: Site: DAF Effluent SampleEnd: 12/22/16 0:00
Type: Composite Date Received: 12/22/16 9:05

Parameters	Units	Results	Analyzed	By	Method
Nutrient					
Ammonia as N	mg/L	22.4	1/2/16 13:27	CC	SM4500-NH3-G
Total Kjeldahl Nitrogen	mg/L	71.6	1/2/16 16:08	CC	SM4500-Norg-C
Total Phosphorus as P	mg/L	3.11	1/2/16 16:02	CC	SM4500-P-F(w/Dig)
Oxygen Demand					
BOD5	mg/L	341	12/22/16 11:00	HB	SM5210-B
BOD5-Soluble	mg/L	246	12/22/16 11:00	HB	SM5210-B
COD	mg/L	567	12/27/16 14:15	CC	SM5220-C
Physical					
Total Suspended Solids @103-105 C	mg/L	240	12/23/16 12:34	RON	SM2540-D

ND = Not Detected
* = Above Specified Limit
** = Above Client Limit

ENVIROCORP, INC.

CHAIN OF CUSTODY RECORD

Lab I.D. 220378					
Client:		Allen Harim Foods - Harbeson			
Sample Location		DAF Effluent			
Composite Start Time		Date	Time	Performed By	
		12/21/16	0000	Antonio Jaramon	
Composite Start ^{STOP} Time		Date	Time	Performed By	
		12/22/16	0000	Antonio Jaramon	
Circle selection from list below	Circle Grab/Composite	Analysis		Comments	
1- <u>2</u> -3-4-5-6-7	Grab/ <u>Comp</u>	BOD, SBOD, TSS			
1-2- <u>3</u> -4-5-6-7	Grab/ <u>Comp</u>	COD, NH3, TKN, TP		pH checked by EI = <2	
Select number for each analysis in row above			Comments regarding special circumstances, appearance of effluent, etc.		
Preservative List					
1.) None 2.) None -Iced 3.) H2SO4, pH <2, Iced 4.) HNO3, pH <2, Iced 5.) NAOH, pH >12, Iced 6.) HCL, pH <2, Iced 7.) Other (Explain in comments)			EI Labs Cooler Temp. <u>11</u> °C		
Relinquished By	Date	Time	Received By	Date	Time
Fridge	12-22-16	0905	[Signature]	12-22-16	0905
[Signature]	12-22-16	0905	E. B. [Signature]	12-22-16	1340



51 Clark St. Harrington, DE 19952

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ANALYTICAL SERVICES: NPDES, RCRA, GROUND WATER MONITORING

ANALYTICAL RESULTS

Allen Harim Foods, LLC - Harbeson
P.O. Box 277
Harbeson, DE 19951
Attention: Michael Sause

Lab ID: 220439 Matrix: Waste Water Sample Start: 12/22/16 0:00
Description: Site: DAF Effluent Sample End: 12/23/16 0:00
Type: Composite Date Received: 12/23/16 8:50

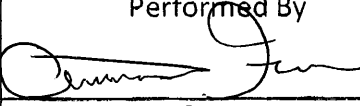

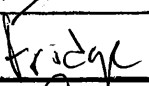


Parameters	Units	Results	Analyzed	By	Method
Nutrient					
Ammonia as N	mg/L	19.0	1/2/16 13:27	CC	SM4500-NH3-G
Total Kjeldahl Nitrogen	mg/L	50.6	1/3/16 15:50	CC	SM4500-Norg-C
Total Phosphorus as P	mg/L	2.22	1/3/17 15:35	CC	SM4500-P-F(w/Dig)
Oxygen Demand					
BOD5	mg/L	297	12/23/16 14:30	MJM	SM5210-B
BOD5-Soluble	mg/L	245	12/23/16 14:50	MJM	SM5210-B
COD	mg/L	472	12/27/16 14:15	CC	SM5220-C
Physical					
Total Suspended Solids @103-105 C	mg/L	75.0	12/28/16 13:21	RON	SM2540-D

ND = Not Detected
* = Above Specified Limit
** = Above Client Limit

EI Labs Cooler Temp.

2.1 °C

ENVIROCORP, INC. CHAIN OF CUSTODY RECORD

Lab I.D						220439
Client:			Allen Harim Foods - Harbeson			
Sample Location			DAF Effluent			
Composite Start Time		Date	Time	Performed By		
		12/22/16	0000			
Composite Start ^{STOP} Time		Date	Time	Performed By		
		12/23/16	0000			
Circle selection from list below	Circle Grab/Composite	Analysis		Comments		
1-2-3-4-5-6-7	Grab/Comp	BOD, SBOD, TSS				
1-2-3-4-5-6-7	Grab/Comp	COD, NH3, TKN, TP		pH checked by EI = <2		
Select number for each analysis in row above Preservative List 1.) None 2.) None -Iced 3.) H2SO4, pH <2, Iced 4.) HNO3, pH <2, Iced 5.) NAOH, pH >12, Iced 6.) HCL, pH <2, Iced 7.) Other (Explain in comments)				Comments regarding special circumstances, appearance of effluent, etc.		
Relinquished By	Date	Time	Received By	Date	Time	
	12-23-16	0850		12-23-16	0850	
	12-23-16	0850	R. Nudam	12-23-16	1220	



51 Clark St. Harrington, DE 19952

PH: 302.398.4313 FX: 302.398.4312

ANALYTICAL SERVICES: NPDES, RCRA, GROUND WATER MONITORING

ANALYTICAL RESULTS

Allen Harim Foods, LLC - Harbeson
P.O. Box 277
Harbeson, DE 19951
Attention: Michael Sause

Lab ID: 220480 Matrix: Waste Water Sample Start: 12/23/16 0:00
Description: Site: DAF Effluent Sample End: 12/24/16 0:00
Type: Composite Date Received: 12/27/16 12:30

Parameters	Units	Results	Analyzed	By	Method
Nutrient					
Ammonia as N	mg/L	21.7	1/2/16 13:27	CC	SM4500-NH3-G
Total Kjeldahl Nitrogen	mg/L	52.9	1/3/16 15:50	CC	SM4500-Norg-C
Total Phosphorus as P	mg/L	1.91	1/3/17 15:35	CC	SM4500-P-F(w/Dig)
Oxygen Demand					
BOD5	mg/L	352	12/28/16 9:36	HB	SM5210-B
BOD5-Soluble	mg/L	247	12/28/16 9:36	HB	SM5210-B
COD	mg/L	460	1/5/17 8:18	ML	SM5220-C
Physical					
Total Suspended Solids @103-105 C	mg/L	73.0	12/28/16 13:21	RON	SM2540-D

ND = Not Detected
* = Above Specified Limit
** = Above Client Limit

ENVIROCORP, INC.

CHAIN OF CUSTODY RECORD

Lab I.D		226480			
Client:		Allen Harim Foods - Harbeson			
Sample Location		DAF Effluent			
Composite Start Time		Date	Time	Performed By	
		12/23/16	0000	Jose Ruera	
Composite Start ^{Stop} Time		Date	Time	Performed By	
		12/24/16	0000	Jose Ruera	
Circle selection from list below	Circle Grab/Composite	Analysis		Comments	
1-2-3-4-5-6-7	Grab/Comp	BOD, SBOD, TSS			
1-2-3-4-5-6-7	Grab/Comp	COD, NH3, TKN, TP		pH checked by EI = <2	
Select number for each analysis in row above Preservative List 1.) None 2.) None -Iced 3.) H2SO4, pH <2, Iced 4.) HNO3, pH <2, Iced 5.) NAOH, pH >12, Iced 6.) HCL, pH <2, Iced 7.) Other (Explain in comments)				Comments regarding special circumstances, appearance of effluent, etc. EI Labs Cooler Temp. _____ °C	
Relinquished By	Date	Time	Received By	Date	Time
Kridge	12-27-16	0935	R	12-27-16	0935
R	12-27-16	0935		12-27-16	



51 Clark St. Harrington, DE 19952

PH: 302.398.4313 FX: 302.398.4312

ANALYTICAL SERVICES: NPDES, RCRA, GROUND WATER MONITORING

ANALYTICAL RESULTS

Allen Harim Foods, LLC - Harbeson

P.O. Box 277

Harbeson, DE 19951

Attention: Michael Sause

Lab ID: 220522 Matrix: Waste Water Sample Start: 12/27/16 0:00
Description: Site: DAF Effluent SampleEnd: 12/28/16 0:00
Type: Composite Date Received: 12/28/16 9:36

Parameters	Units	Results	Analyzed	By	Method
Nutrient					
Ammonia as N	mg/L	22.8	1/3/17 11:29	JMW	SM4500-NH3-G
Total Kjeldahl Nitrogen	mg/L	76.6	1/4/17 12:57	JMW	SM4500-Norg-C
Total Phosphorus as P	mg/L	7.28	1/4/17 12:47	CC	SM4500-P-F(w/Dig)
Oxygen Demand					
BOD5	mg/L	469	12/28/16 13:05	HB	SM5210-B
BOD5-Soluble	mg/L	344	12/28/16 13:05	HB	SM5210-B
COD	mg/L	950	1/5/17 8:18	ML	SM5220-C
Physical					
Total Suspended Solids @103-105 C	mg/L	100	12/28/16 14:40	RON	SM2540-D

ND = Not Detected
* = Above Specified Limit
** = Above Client Limit

ENVIROCORP, INC. CHAIN OF CUSTODY RECORD

Lab I.D		220522			
Client:		Allen Harim Foods - Harbeson			
Sample Location		DAF Effluent			
Composite Start Time		Date	Time	Performed By	
		12/27/16	0000	Jose Rivera	
Composite Start ^{STOP} Time		12/28/16	0000	Jose Rivera	
Circle selection from list below	Circle Grab/Composite	Analysis		Comments	
1-2-3-4-5-6-7	Grab/Comp	BOD, SBOD, TSS			
1-2-3-4-5-6-7	Grab/Comp	COD, NH3, TKN, TP		pH checked by EI = <2	
Select number for each analysis in row above Preservative List 1.) None 2.) None -Iced 3.) H2SO4, pH <2, Iced 4.) HNO3, pH <2, Iced 5.) NAOH, pH >12, Iced 6.) HCL, pH <2, Iced 7.) Other (Explain in comments)			Comments regarding special circumstances, appearance of effluent, etc. EI Labs Cooler Temp. <u>2.9</u> °C		
Relinquished By	Date	Time	Received By	Date	Time
<i>[Signature]</i>	12/28/16	0930	<i>[Signature]</i>	12-28-16	0936
<i>[Signature]</i>	12-28-16	1200	KORUMON	12/29/16	1200