

21E569356 VER 1 (ISSUED)

Parcel Summary

Transport	Location	Activity	Grade	Quantity	ETA	Supply Contract Window	Inspector	Inspection Requirements
STOLT AGUILA (9391983)	DEER PARK, TX - VOPAK (United States)	Load	IPA BR VL	300,000 Kilograms	19 Apr 2021	20 Apr 2021 - 30 Apr 2021	Saybolt	Quality / Quantity / Time log
STOLT AGUILA (9391983)	DEER PARK, TX - VOPAK (United States)	Load	MEK BR VL	150,000 Kilograms	19 Apr 2021	20 Apr 2021 - 30 Apr 2021	Saybolt	Quality / Quantity / Time log
STOLT AGUILA (9391983)	BAYTOWN REFINERY, TX (United States)	Load	SOLV NAPHTHA M BT VL	900,000 Kilograms	19 Apr 2021	20 Apr 2021 - 30 Apr 2021	Intertek - Oil, Chemical and Agri	Quality / Quantity / Time log
STOLT AGUILA (9391983)	BAYTOWN REFINERY, TX (United States)	Load	SOLV NAPHTHA L BT VL	240,000 Kilograms	19 Apr 2021	20 Apr 2021 - 30 Apr 2021	Intertek - Oil, Chemical and Agri	Quality / Quantity / Time log
STOLT AGUILA (9391983)	BAYTOWN REFINERY, TX (United States)	Load	VARSOL 1 BT VL	400,000 Kilograms	19 Apr 2021	20 Apr 2021 - 30 Apr 2021	Intertek - Oil, Chemical and Agri	Quality / Quantity / Time log



21E569356 VER 1 (ISSUED)

Other Reference: Region: Americas

Operator: MATEUS PRZYSIADA ZEM (mateus.m.przysiadazem@exxonmobil.com) Business Group: CHEMICAL: AM FLUIDS Phone:

Desk:

Mobile: Nomination Type: Marine

Documentary Instructions: n/a

LOAD: STOLT AGUILA (9391983) - DEER PARK, TX - VOPAK (UNITED STATES)

Inspector: Saybolt Inspection Status: Accepted

Hub: Americas North and South (International Created On: 16 Apr 2021 by Desk Houston)

Mateus Przysiada

Zem

Place)

Last Modified: 17 May 2021 by Coordinator: Christopher Baiamonte (saybol-Tiffany BRown

tus.intdesk@corelab.com)

Local Office: Saybolt USA Deer Park, TX (Houston,

Pasadena) (Say-

bolt.DeerParkOps@corelab.com)

INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Voyage Parcel External Reference Number: 5380250-10

Grade: IPA BR VL **Contract Number:** ETA: 19 Apr 2021 Parcel Ref: ETD: **Destination:**

Supply Contract Window Start: 20 Apr 2021 Source Location: Supply Contract Window End: 30 Apr 2021 Supplier: Total Nominated Quantity: 300,000 Kilograms Receiver:

Transport / Voyage Number / Quantity / Tolerance: STOLT AGUILA (9391983) / 300,000 Kilo-Delivery Terms: DAP (Delivered at

grams +/- 2 pct

Mother Vessel:

Parcel Comments:

- All samples to be kept for 90 days only unless otherwise stated.

- Customer-specific agreements may require additional sampling/testing.

- Please consult AM Product Handling Manual for further details, if necessary.

Quality Inspection Instructions:

SET 1

Description: Dock line sample Sample Location: Shore Line Grab Sample

Quality Test Comments:

Pumps/Manifold/Discharge Line

RO = Report Only Reg. = Required

Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Appearance	[OTHER] Visual				CFSM	No	Yes	
SG@20/20 C	[ASTM] ASTM D4052	0.7862	0.7870	n/a		No	Yes	
COLOR, PT-CO	[ASTM] ASTM D1209		5			No	Yes	
Water content	[ASTM] ASTM D1364		0.1	wt%		No	Yes	
Additional Tests								
Retain sample -90 days	[OTHER] n/a					No	No	No lab testing needed - for retain purposes only

SET 2

Description: Ship manifold sample

Sample Location: Vessel's Manifold at Start of Load



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								RO = Report Only Req. = Required
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Additional Tests								
Retain sample -90 days	[OTHER] n/a					No	No	No lab testing needed - for retain purposes only

SET 3

Description: Ship first foot sample **Sample Location:** Vessel First Foot

Quality Test Comments:

1-foot

							RO	= Report Only	Req. = Required
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment	
Appearance	[OTHER] Visual				CFSM	No	Yes		
SG@20/20 C	[ASTM] ASTM D4052	0.7862	0.7870	n/a		No	Yes		
COLOR, PT- CO	[ASTM] ASTM D1209, [ASTM] ASTM D5386		5			No	Yes		
Water con- tent	[ASTM] ASTM D1364		0.1	wt%		No	Yes		
Odor	[ASTM] ASTM D1296			Marketable	Characteristic	No	Yes		
Distillation Range	[ASTM] ASTM D1078		1.0	°C	Including 82.3C	No	Yes		
Additional Tes	sts								
Retain sam- ple -90 days	[OTHER] n/a					No	No	No lab testing retain purpos	needed - for es only

SET 4

Description: Vessel final composite **Sample Location:** Vessel/Barge Composite

Quality Test Comments:

Composite of Barge Compartments - Test individual Barge compartments separately ONLY if the Barge composite fails or results are outside reproducibility of COA

RO = Report Only Req. = Required

							RO = Report Only		Req. = Required
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment	
Appearance	[OTHER] Visual				CFSM	No	Yes		
ACIDITY (ACETIC ACID)	[ASTM] ASTM D1613		0.001	wt%		No	Yes		
SG@20/20 C	[ASTM] ASTM D4052	0.7862	0.7870	n/a		No	Yes		
SPECIFIC GRAVITY @ 25/25 C	[ASTM] ASTM D4052	0.7830	0.7840	n/a		No	Yes		
COLOR, PT-CO	[ASTM] ASTM D1209, [ASTM] ASTM D5386		5			No	Yes		
Water content	[ASTM] ASTM D1364		0.1	wt%		No	Yes		
WATER MISCIBILITY	[ASTM] ASTM D1722			n/a	clear/ miscible	No	Yes		
NON VOLATILE MAT- TER, per 100ml	[ASTM] ASTM D1353		0.001	mg		No	Yes		
Purity by GC	[OTHER] GC	99.9		%wt		No	Yes		
Acidity, ML 0.020 N NAOH to Neutralize	[OTHER] USP		0.7	ml		No	Yes		



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							RO	= Report Only Req. = Required
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
IDENTIFICATION BY IR	[OTHER] IR			n/a	pass	No	Yes	
Additional Tests								
Retain sample -90 days	[OTHER] n/a					No	No	No lab testing needed - for retain purposes only

Invoice Instructions:

Bill Invoice To	Item to Bill	Split	Contact / Comment
0102 ExxonMobil Chemical Company - U.S. (Div ExxonMobil Chemical Co) (Legal Entity: 0102 EM Chemical America (0102))	Quantity only	100%	
	Slate: CHEM-AM-FLU-Lab Sheet IPA Line	100%	
	Test: Retain sample -90 days	100%	
	Test: Retain sample -90 days	100%	
	Slate: CHEM-AM-FLU-Lab Sheet IPA 1-foot	100%	
	Test: Retain sample -90 days	100%	
	Slate: CHEM-AM-FLU-Lab Sheet IPA Composite Full	100%	
	Test: Retain sample -90 days	100%	

LOAD: STOLT AGUILA (9391983) - DEER PARK, TX - VOPAK (UNITED STATES)

Inspector: Saybolt

Hub: Americas North and South (International

Desk Houston)

Inspection Status: Accepted Created On: 16 Apr 2021 by

Mateus Przysiada

Tiffany BRown

Zem

Last Modified: 17 May 2021 by

Coordinator: Christopher Baiamonte (saybol-

tus.intdesk@corelab.com)

Local Office: Saybolt USA Deer Park, TX (Houston,

Pasadena) (Say-

bolt.DeerParkOps@corelab.com)

INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Voyage Parcel External Reference Number: 5380105-10

Grade: MEK BR VL

ETA: 19 Apr 2021 Parcel Ref: ETD: **Destination:** Supply Contract Window Start: 20 Apr 2021 Source Location: Supply Contract Window End: 30 Apr 2021 Supplier:

Total Nominated Quantity: 150,000 Kilograms

Transport / Voyage Number / Quantity / Tolerance: STOLT AGUILA (9391983) / 150,000 Kilo-

grams +/- 2 pct

Delivery Terms: DAP (Delivered at

Place)

Mother Vessel:

Receiver:

Contract Number:

Parcel Comments:

- All samples to be kept for 90 days only unless otherwise stated. - Customer-specific agreements may require additional sampling/testing.

- Please consult AM Product Handling Manual for further details, if necessary.

Quality Inspection Instructions:

SET 1

Description: Dock line sample Sample Location: Shore Line Grab Sample

Quality Test Comments:

- Take two samples. Test one sample as per Navarik slate, and retain the other sample at Inspector's facility.

Pumps/Manifold/Discharge line



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Aromatics Content is only required to be performed at labs equipped to run AMS 140.31. Otherwise data is to be pulled from inbound COA

1-foot

Pumps/Manifold/Discharge Line

Pumps/Manifold/Discharge Line

RO = Report Only Req. = Required

Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Appearance	[OTHER] Visual				CFSM	No	Yes	
SPECIFIC GRAVITY @ 20/20° C	[ASTM] ASTM D4052, [OTHER] BRCP 4843	0.805	0.807	n/a		No	Yes	
Color, Pt CO	[ASTM] ASTM D1209, [ASTM] ASTM D5386, [OTHER] BRCP 4270		10	Pt/Co scale		No	Yes	
Water	[OTHER] BRCP 5281, [ASTM] ASTM D1364, [ASTM] ASTM E203		0.05	wt%		No	Yes	
Additional Tests								
Retain sample -90 days	[OTHER] n/a					No	No	

SET 2

Description: Ship manifold sample

Sample Location: Vessel's Manifold at Start of Load

Quality Test Comments:

Take one sample, perform a field visual for passing result, seal it and retain for 90 days. Inform

docks if sample has unusual appearance.

RO = Report Only Req. = Required

Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Additional Tests								
Retain sample -90 days	[OTHER] n/a					No	No	

SET 3

Description: Ship first foot sample **Sample Location:** Vessel First Foot

Quality Test Comments:

- Take two samples. Test one sample as per Navarik slate, and retain the other sample at Inspector's facility.

Pumps/Manifold/Discharge line

Aromatics Content is only required to be performed at labs equipped to run AMS 140.31. Otherwise data is to be pulled from inbound COA

1-foot

Barge 1-foot

RO = Report Only Req. = Required

Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Appearance	[OTHER] Visual				CFSM	No	Yes	
SPECIFIC GRAVI- TY @ 20/20° C	[ASTM] ASTM D4052, [OTHER] BRCP 4843	0.805	0.807	n/a		No	Yes	



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					RO = Re	Req. = Required		
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Color, Pt CO	[ASTM] ASTM D1209, [ASTM] ASTM D5386, [OTHER] BRCP 4270		10	Pt/Co scale		No	Yes	
Water	[ASTM] ASTM D1364, [ASTM] ASTM E203, [OTHER] BRCP 5281		0.05	wt%		No	Yes	
Odor	[ASTM] ASTM D1296			Acceptable	Characteristic	No	Yes	
Distillation-IBP	[ASTM] ASTM D1078	78.5		°C		No	Yes	
Distillation-DP	[ASTM] ASTM D1078		81.0	С		No	Yes	
Additional Tests								
Retain sample -90 days	[OTHER] n/a					No	No	

SET 4

Description: Vessel final composite **Sample Location:** Vessel/Barge Composite

Quality Test Comments:

- Take two samples. Test one sample as per slate, and retain the other sample at Inspector's facility. Composite of Barge Compartments - Test Individual Barge compartments separately ONLY if the Barge composite fails or results are outside reproducibility of COA

All Report tests must be performed

Aromatics Content is only required to be performed at labs equipped to run AMS 140.31. Otherwise data is to be pulled from inbound COA

Composite of Barge Compartments - Test individual Barge compartments separately ONLY if the Barge composite fails or results are outside reproducibility of COA

Composite of Barge Compartments - Test individual barge compartments separately ONLY in the barge composite fails or results are outside reproducibility of COA

					RO = R	eport Only	/ R	teq. = Required
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Appearance	[OTHER] Visual				CFSM	No	Yes	
ACIDITY AS ACETIC ACID	[ASTM] ASTM D1613, [OTHER] BRCP 4511		0.003	wt%		No	Yes	
SPECIFIC GRAVITY @ 20/20° C	[OTHER] BRCP 4843, [ASTM] ASTM D4052	0.805	0.807	n/a		No	Yes	
DENSITY, 20° C	[ASTM] ASTM D4052, [OTHER] Calculated	0.8035	0.8055	g/ml		No	Yes	
Color, Pt CO	[ASTM] ASTM D1209, [ASTM] ASTM D5386, [OTHER] BRCP 4270		10	Pt/Co scale		No	Yes	
Water	[OTHER] BRCP 5281, [ASTM] ASTM D1364, [ASTM] ASTM E203		0.05	wt%		No	Yes	
Distillation-IBP	[ASTM] ASTM D1078, [OTHER] BRCP 4330	78.5		°C		No	Yes	
Distillation-DP	[ASTM] ASTM D1078, [OTHER] BRCP 4330		81.0	°C		No	Yes	
NON VOLATILE MATTER	[OTHER] BRCP 4535, [ASTM] ASTM D1353		0.005	g/ 100ml		No	Yes	
Purity by GC	[ASTM] ASTM D2804, [OTHER] GC, [OTHER] BRCP 4843	99.5		wt%		No	Yes	
Additional Tests								
Retain sample -90 days	[OTHER] n/a					No	No	

Invoice Instructions:



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Bill Invoice To	Item to Bill	Split	Contact / Comment
0102 ExxonMobil Chemical Company - U.S. (Div ExxonMobil Chemical Co) (Legal Entity: 0102 EM Chemical America (0102))	Quantity only	100%	
	Slate: CHEM-AM-FLU-Lab Sheet MEK Barge Line	100%	
	Test: Retain sample -90 days	100%	
	Test: Retain sample -90 days	100%	
	Slate: CHEM-AM-FLU-Lab Sheet MEK Barge 1-foot	100%	
	Test: Retain sample -90 days	100%	
	Slate: CHEM-AM-FLU-Lab Sheet MEK Barge Composite	100%	
	Test: Retain sample -90 days	100%	

LOAD: STOLT AGUILA (9391983) - BAYTOWN REFINERY, TX (UNITED STATES)

Inspector: Intertek - Oil, Chemical and Agri Inspection Status: Accepted

Hub: ICB North America - ExxonMobil **Created On:** 16 Apr 2021 by Mateus

Przysiada Zem

Coordinator: Timothy Fish (timo- Last Modified: 17 May 2021 by Tiffany

BRown

Local Office: ICB US Baytown (amer.exxonops@intertek.com)

thy.fish@intertek.com)

INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Voyage Parcel External Reference Number: 5380291-10

 Grade:
 SOLV NAPHTHA M BT VL
 Contract Number:

 ETA:
 19 Apr 2021
 Parcel Ref:

 ETD:
 Destination:

 v Start:
 20 Apr 2021
 Source Location:

Supply Contract Window Start:20 Apr 2021Source Location:Supply Contract Window End:30 Apr 2021Supplier:Total Nominated Quantity:900,000 KilogramsReceiver:

Transport / Voyage Number / Quantity / Tolerance: STOLT AGUILA (9391983) / 900,000 Delivery Terms: DAP (Delivered at Place)

Kilograms +/- 2 pct

Mother Vessel:

Parcel Comments:

- All samples to be kept for 90 days only unless otherwise stated.
- Customer-specific agreements may require additional sampling/testing.

Quality Inspection Instructions:

SET 1

Description: Dock line sample **Sample Location:** Shore Line Grab Sample

Quality Test Comments:

- Take 1 sample set as per docks instructions and send to site lab for testing.

- Take 1 single sample, seal it, and send to inspector's lab for retention.

RO = Report Only Req. = Required Min **UOM** Test Methods Max **Typical** R.O. Req. Comment **Additional Tests** Retain sample -90 days [OTHER] n/a No No

SET 2

Description: Ship manifold sample

Sample Location: Vessel's Manifold at Start of Load

Quality Test Comments:

Send sample to inspector's lab for retention. Notify dock operators in the event the sample is not clear and bright and/or has particulates



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						RO = Report Only		Req. = Required	
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment	
Additional Tests									
Retain sample -90 days	[OTHER] n/a					No	No		

SET 3

Description: Ship first foot sample Sample Location: Vessel First Foot

Quality Test Comments:

- Take 1 sample set as per docks procedure and send to site lab for testing. - Take 1 single sample, seal it, and send to inspector's lab for retention.

RO = Report Only Req. = Required Test Methods Min Max **UOM Typical** R.O. Req. Comment **Additional Tests** Retain sample -90 days [OTHER] n/a No No

SET 4

Description: Ship final composite Sample Location: Vessel/Barge Composite

Quality Test Comments:

- Take 1 sample set as per docks instructions and send to site lab for testing. - Take 1 single sample, seal it, and send to inspector's lab for retention.

RO = Report Only Rea. = Required Test Methods Min **UOM Typical** Max Comment R.O. Req. **Additional Tests** Retain sample -90 days [OTHER] n/a No No

Invoice Instructions:

Bill Invoice To	Item to Bill	Split	Contact / Comment
0102 ExxonMobil Chemical Company - U.S. (Div ExxonMobil Chemical Co) (Legal Entity: 0102 EM Chemical America (0102))	Quantity only	100%	
	Test: Retain sam- ple -90 days	100%	
	Test: Retain sam- ple -90 days	100%	
	Test: Retain sam- ple -90 days	100%	
	Test: Retain sam- ple -90 days	100%	

LOAD: STOLT AGUILA (9391983) - BAYTOWN REFINERY, TX (UNITED STATES)

Inspector: Intertek - Oil, Chemical and Agri Inspection Status: Accepted

Hub: ICB North America - ExxonMobil Created On: 16 Apr 2021 by Mateus

Przysiada Zem

Coordinator: Timothy Fish (timo-Last Modified: 17 May 2021 by Tiffany

BRown

Local Office: ICB US Baytown

(amer.exxonops@intertek.com)

thy.fish@intertek.com)

INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Voyage Parcel External Reference Number: 5380008-10

Grade: SOLV NAPHTHA L BT VL **Contract Number:**

ETA: 19 Apr 2021

Parcel Ref: **Destination:** Source Location:

Supply Contract Window Start: 20 Apr 2021

ETD:



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Supply Contract Window End: 30 Apr 2021 Supplier: Total Nominated Quantity: 240,000 Kilograms Receiver:

Transport / Voyage Number / Quantity / Tolerance: STOLT AGUILA (9391983) / 240,000 Delivery Terms: DAP (Delivered at Place)

Kilograms +/- 2 pct

Mother Vessel:

Parcel Comments:

- All samples to be kept for 90 days only unless otherwise stated.

- Customer-specific agreements may require additional sampling/testing.

Quality Inspection Instructions:

SET 1

Description: Dock line sample **Sample Location:** Shore Line Grab Sample

Quality Test Comments:

- Take 1 sample set as per docks instructions and send to site lab for testing.

- Take 1 single sample, seal it, and send to inspector's lab for retention.

						RO = R	eport Only	Req. = Required
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Additional Tests								
Retain sample -90 days	[OTHER] n/a					No	No	

SET 2

Description: Ship manifold sample

Sample Location: Vessel's Manifold at Start of Load

Quality Test Comments:

Send sample to inspector's lab for retention. Notify dock operators in the event the sample is not clear and bright and/or has particulates

						RO =	Report Only	Req. = Required
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Additional Tests								
Retain sample -90 days	[OTHER] n/a					No	No	

SET 3

Description: Ship first foot sample **Sample Location:** Vessel First Foot

Quality Test Comments:

- Take 1 sample set as per docks procedure and send to site lab for testing. - Take 1 single sample, seal it, and send to inspector's lab for retention.

Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Additional Tests								
Retain sample -90 days	[OTHER] n/a					No	No	

SET 4

Description: Ship final composite **Sample Location:** Vessel/Barge Composite

Quality Test Comments:

- Take 1 sample set as per docks instructions and send to site lab for testing.

- Take 1 single sample, seal it, and send to inspector's lab for retention.



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						RO = Report Only		Req. = Required
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Additional Tests								
Retain sample -90 days	[OTHER] n/a					No	No	

Invoice Instructions:

Bill Invoice To	Item to Bill	Split	Contact / Comment
0102 ExxonMobil Chemical Company - U.S. (Div ExxonMobil Chemical Co) (Legal Entity: 0102 EM Chemical America (0102))	Quantity only	100%	
	Test: Retain sam- ple -90 days	100%	
	Test: Retain sam- ple -90 days	100%	
	Test: Retain sam- ple -90 days	100%	
	Test: Retain sam- ple -90 days	100%	

LOAD: STOLT AGUILA (9391983) - BAYTOWN REFINERY, TX (UNITED STATES)

Inspector: Intertek - Oil, Chemical and Agri Inspection Status: Accepted

Hub: ICB North America - ExxonMobil Created On: 16 Apr 2021 by Mateus

Przysiada Zem

Coordinator: Timothy Fish (timo-Last Modified: 17 May 2021 by Tiffany thy.fish@intertek.com)

BRown

Local Office: ICB US Baytown (amer.exxonops@intertek.com)

INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Voyage Parcel External Reference Number: 5379425-10

Grade: VARSOL 1 BT VL **Contract Number:** ETA: 19 Apr 2021 Parcel Ref: ETD: **Destination: Source Location:**

Supply Contract Window Start: 20 Apr 2021 Supply Contract Window End: 30 Apr 2021 Supplier: Total Nominated Quantity: 400,000 Kilograms Receiver:

Transport / Voyage Number / Quantity / Tolerance: STOLT AGUILA (9391983) / 400,000 **Delivery Terms:** DAP (Delivered at Place)

Kilograms +/- 2 pct

Mother Vessel:

Parcel Comments:

- All samples to be kept for 90 days only unless otherwise stated.
- Customer-specific agreements may require additional sampling/testing.

Quality Inspection Instructions:

SET 1

Description: Dock line sample Sample Location: Shore Line Grab Sample

Quality Test Comments:

- Take 1 sample set as per docks instructions and send to site lab for testing. - Take 1 single sample, seal it, and send to inspector's lab for retention.

KO -	Report Only	Req Required
R.O.	Req.	Comment

BO = Bonort Only

Test		Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Additional	Tests								
Retain sam	ple -90 days	[OTHER] n/a					No	No	

SET 2

Description: Ship manifold sample

Sample Location: Vessel's Manifold at Start of Load

Quality Test Comments:



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Send sample to inspector's lab for retention. Notify dock operators in the event the sample is not clear and bright and/or has particulates

RO = Report Only

Req. = Required

Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Additional Tests								
Retain sample -90 days	[OTHER] n/a					No	No	

SET 3

Description: Ship first foot sample **Sample Location:** Vessel First Foot

Quality Test Comments:

- Take 1 sample set as per docks procedure and send to site lab for testing. Take 1 single sample, seal it, and send to inspector's lab for retention.
- RO = Report Only Req. = Required Test Methods Min Max **UOM Typical R.O.** Req. Comment **Additional Tests** Retain sample -90 days [OTHER] n/a No No

SET 4

Description: Ship final composite **Sample Location:** Vessel/Barge Composite

Quality Test Comments:

- Take 1 sample set as per docks instructions and send to site lab for testing. - Take 1 single sample, seal it, and send to inspector's lab for retention.

						RO =	Report Only	Req. = Required
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Additional Tests								
Retain sample -90 days	[OTHER] n/a					No	No	

Invoice Instructions:

Bill Invoice To	Item to Bill	Split	Contact / Comment
0102 ExxonMobil Chemical Company - U.S. (Div ExxonMobil Chemical Co) (Legal Entity: 0102 EM Chemical America (0102))	Quantity only	100%	
	Test: Retain sam- ple -90 days	100%	
	Test: Retain sam- ple -90 days	100%	
	Test: Retain sam- ple -90 days	100%	
	Test: Retain sam- ple -90 days	100%	

Recipient List:

Sayboltus.Intdesk@corelab.com; Saybolt.DeerParkOps@corelab.com; sayboltus.intdesk@corelab.com; globalops@Intertek.com; amer.exxonops@intertek.com; timothy.fish@intertek.com

REPORT GENERATED 16 APR 2021