

21E566424 VER 4 (ISSUED)

Parcel Summary

Transport	Location	Activity	Grade	Quantity	ETA	Supply Contract Window	Inspector	Inspection Requirements
AMARANT (9260407)	ROTTERDAM FOR OR- DERS (Netherlands)	Load	FAME	5,985 Cubic metres @ 15 Deg C	22 Mar 2021	n/a	Saybolt	Quality / Quantity / Time log
AMARANT (9260407)	PORT- JEROME RE- FINERY, FRANCE (France)	Discharge	FAME	5,985 Cubic metres @ 15 Deg C	24 Mar 2021	24 Mar 2021 - 26 Mar 2021	SGS Oil, Gas & Chemicals	Quality / Quantity / Time log



21E566424 VER 4 (ISSUED)

Other Reference: Region: EAME

Operator: THEJUS HARI (thejus.hari@exxonmobil.com) Business Group: MTO PRODUCTS Phone:

Desk: Biofuels Mobile: Nomination Type: Marine

Revision Comment: GREENERGY CHANGED TO GUNVOR

Documentary Instructions:	

LOAD: AMARANT (9260407) - ROTTERDAM FOR ORDERS (NETHERLANDS)

Inspector: Savbolt Inspection Status: Accepted

Hub: Europe/Africa/Russia/ME (International Desk Created On: 01 Apr 2021 by Thejus Hari Rotterdam)

Coordinator: Chahida Benkoula (int-Last Modified: 01 Apr 2021 by Thejus Hari

desk.saynl@corelab.com) Local Office: Saybolt Netherlands Amsterdam (say-

bolt.amsterdam@corelab.com)

INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Voyage Parcel External Reference Number: 5360401-10

Grade: FAME **Contract Number:** ETA: 22 Mar 2021 Parcel Ref: ETD: **Destination:**

Supply Contract Window Start: n/a Source Location: Supply Contract Window End: n/a Supplier: Total Nominated Quantity: 5,985 Cubic metres @ 15 Deg C Receiver:

Transport / Voyage Number / Quantity / Tolerance: AMARANT (9260407) / 5,985 Cubic metres Delivery Terms: DES (Delivered

> @ 15 Deg C Ex Ship)

Mother Vessel:

Email Quantity Results To:

fawley.scheduler.distillate@exxonmobil.com, jcoord@exxonmobil.com, marinesuperintendents@exxonmobil.com, jettysl.uk@exxonmobil.com, prodco@exxonmobil.com, labsl@exxonmobil.com, Fawleyprodco@exxonmobil.com, DS-RS-FAWLEY-LAB-JET-SIGNATORIES@exxonmobil.com, joris.betjes@exxonmobil.com, Gmtobrussels.biofuels@exxonmobil.com

Email Quality Results To:

fawley.scheduler.distillate@exxonmobil.com, jcoord@exxonmobil.com, marinesuperintendents@exxonmobil.com, jettysl.uk@exxonmobil.com, prodco@exxonmobil.com, labsl@exxonmobil.com, Fawleyprodco@exxonmobil.com, DS-RS-FAWLEY-LAB-JET-SIGNATORIES@exxonmobil.com, joris.betjes@exxonmobil.com, Gmtobrussels.biofuels@exxonmobil.com

Load / Discharge Instructions:

Activities provided by the Inspection Company under this nomination shall be performed in accordance with the ExxonMobil Global Inspection Contract (GIC), effective July 2014 to June 2019. SPECIAL INSTRUC-TIONS: In case of quality on shoretank, quality certificate(s) must be available and on spec before vessel can start loading. Notify nominator if test methods deviate from Quality Specifications Notify nominator if any Quality Specification value exceeds min / max value Notify nominator if contamination or homogeneity checks per vessel composite fail In case the analysis results meet the specification, please indicate on the Certificate of Quality "Results are within specification" In case the analysis results do not meet the specification, please indicate on the Certificate of Quality "Results are outside specification" Please provide daily updates using the below template to complete distribution list: Email Subject: "Vessel Name - ID # - Load Inspection Daily Update" 1. Indicate shore tank(s) and date/time of sampling 2. ETA (date and time) of testing results from shore/ship tank(s) sample(s) 3. ETA (date and time) when Certificate of Quality will be issued 4. Comparison of Quality Specifications - showing test, test method, test result, and min/max values 5. ETA (date and time) of vessel to berth and Berth No. 6.





ETA (date and time) to commence / complete loading 7. ETA (date and time) of vessel to depart berth SAM-PLING REQUIREMENTS - Following samples to be drawn as is appropriate: - Jetty head just before commencing loading from first shore tank: 2x2L, 1 set for retaining and 1 set for master - Jetty head just before commencing loading from additional tanks: 2x2L, 1 set for retaining and 1 set for master - Jetty head just before completion of loading: 2x2L, 1 set for retaining and 1 set for master - Each shore tank: 2x2L, 1 set for retaining and 1 set for master - First foot composite sample: 2x2L, 1 set for retaining and 1 set for master Samples must be sealed and signed by the Master; seal number shall be recorded in Sample Receipt Report. One sample set to be placed onboard the vessel for the receivers at the disport. One sample set to be retained by load independent inspector for three months.

Parcel Comments:

SUMMER QUALITY

Quality Inspection Instructions:

SET 1

Description:

Sample Location: Ship Tanks VolumeMetric Composite

Quality Test Comments:

Inspector confirms to handle the attached quality spec as the master document for this inspection nomination, the Navarik slate is for reporting purposes only.

Reg. = Required RO = Report Only Test Methods Min **UOM** Max Typical R.O. Req. Comment [OTHER] Visual **Appearance** No Yes Color [OTHER] Visual Yes No g/l Density at 15C [ISO] ISO 12185, [EN] EN ISO 3675 g/cm³ No Yes Kinematic Viscosity at 40°C [ISO] ISO 3104 mm²/s No Yes Flash Point °C [EN] EN ISO 3679, [ISO] ISO 2719 No Yes Sulfur [ISO] ISO 20846, [ISO] ISO 13032, [ISO] No Yes mg/kg ISO 20884 Ester Content [EN] EN 14103 No Yes %m/m Linolenic Acid Methyl Ester [EN] EN 14103 %m/m Nο Yes Polyunsaturated Methyl Ester [EN] EN 15779 %m/m Nο Yes Methanol Content %vol No Yes [EN] EN 14110 Monoglyceride [EN] EN 14105 %m/m No Yes Diglyceride [EN] EN 14105 %m/m Nο Yes Triglyceride [EN] EN 14105 mass% No Yes No Free Glycerol [EN] EN 14105, [EN] EN 14106 %m/m Yes Total Glycerol [EN] EN 14105 %m/m Nο Yes Ash. Sulfated %m/m **[ISO] ISO 3987** Nο Yes Cetane Number No [ISO] ISO 5165 Yes Cloud Point [EN] EN 23015 °C No Yes Pour Point °C [ISO] ISO 3016 No Yes °C Cold Filter Plugging [EN] EN 16329, [EN] EN 116 No Yes Point(CFPP) Oxidation Stability [EN] EN 15751, [EN] EN 14112 hrs No Yes Water content [ISO] ISO 12937 mg/kg Nο Yes Total Contamination, Particu-[EN] EN 12662 No Yes mg/kg late Matter



21E566424 VER 4 (ISSUED)

					RO = Re	eport Only	y F	Req. = Required	
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment	
Copper Corrosion, 3 hr. @ 50 C	[ISO] ISO 2160					No	Yes		
Acid value	[EN] EN 14104			mg KOH/g		No	Yes		
lodine Value	[EN] EN 16300, [EN] EN 14111			g/100g		No	Yes		
Sodium + Potassium	[EN] EN 14108, [EN] EN 14538, [EN] EN 14109			mg/kg		No	Yes		
Calcium + Magnesium	[EN] EN 14538			mg/kg		No	Yes		
Phosphorus	[EN] EN 14107, [EN] EN 16294			mg/kg		No	Yes		
BHT content	[OTHER] RW/MA/10017, [OTHER] SGS SPI 261			ppm		No	Yes		

Invoice Instructions:

Bill Invoice To	Item to Bill	Split	Contact / Comment
GUNVOR SA	Quantity only	50%	
	Slate: EMEA MTO Products Import UK FAME FNIP20001UK BHT	50%	
Esso Raffinage S.A.F. (Legal Entity: Esso Raffinage S.A.F. (1510))	Quantity only	50%	
0801 - ESSO PETROLEUM COMPANY LIMITED (Legal Entity: Esso Petroleum Company Ltd. (Esso UK) (0801))	Slate: EMEA MTO Products Import UK FAME FNIP20001UK BHT	50%	

DISCHARGE: AMARANT (9260407) - PORT-JEROME REFINERY, FRANCE (FRANCE)

Inspector: SGS Oil, Gas & Chemicals Inspection Status: Accepted Hub: HUB - London International Coordination Created On: 01 Apr 2021 by

Thejus Hari

Last Modified: 01 Apr 2021 by

Thejus Hari

Local Office:

INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Coordinator: London VBO 01 (gb.navarik@sgs.com)

Voyage Parcel External Reference Number: 5360401-20

Grade: FAME **Contract Number:** ETA: 24 Mar 2021 Parcel Ref: ETD: **Destination:**

Supply Contract Window Start: 24 Mar 2021 Source Location: Supply Contract Window End: 26 Mar 2021 Supplier: Receiver:

Total Nominated Quantity: 5,985 Cubic metres @ 15 Deg C

Transport / Voyage Number / Quantity / Tolerance: AMARANT (9260407) / 5,985 Cubic me-Delivery Terms: DES (Delivered Ex

tres @ 15 Deg C

Ship)

Mother Vessel:

Email Quantity Results To:

MATS.MTO@exxonmobil.com, france.coastalsupplyoperations@exxonmobil.com, France.ProductSupplyOperations@exxonmobil.com, Comm-Acct-FR-BSC@exxonmobil.com, groupe.eau@exxonmobil.com, martine.guille@exxonmobil.com, geraldine.bruas@exxonmobil.com, mickael.guerard@exxonmobil.com, sandrine.matis@exxonmobil.com, France.ExchangeSupplyOperations@exxonmobil.com,dominique.dauguet@exxonmobil.com, ate.pjq.terminal@exxonmobil.com, PJG-RC.Clean.Products@exxonmobil.com, qmtobrussels.biofuels@exxonmobil.com, sophie.bourdon@exxonmobil.com, corine.gregoris@exxonmobil.com

Email Quality Results To:

MATS.MTO@exxonmobil.com, france.coastalsupplyoperations@exxonmobil.com, France.ProductSupplyOperations@exxonmobil.com, Comm-Acct-FR-BSC@exxonmobil.com, groupe.eau@exxonmobil.com, martine.guille@exxonmobil.com, geraldine.bruas@exxonmobil.com, mickael.guerard@exxonmobil.com, sandrine.matis@exxonmobil.com, France.ExchangeSupplyOperations@exxonmobil.com,dominique.dauguet@exxonmobil.com, ate.pjg.terminal@exxonmobil.com, PJG-RC.Clean.Products@exxonmobil.com, gmtobrussels.biofuels@exxonmobil.com, sophie.bourdon@exxonmobil.com, corine.gregoris@exxonmobil.com



Load / Discharge Instructions:

Activities provided by the Inspection Company under this nomination shall be performed in accordance with the ExxonMobil Global Inspection Contract (GIC), effective July 2014 to June 2019. SPECIAL INSTRUC-TIONS: In case of quality on shoretank, quality certificate(s) must be available and on spec before vessel can start loading. Notify nominator if test methods deviate from Quality Specifications Notify nominator if any Quality Specification value exceeds min / max value Notify nominator if contamination or homogeneity checks per vessel composite fail In case the analysis results meet the specification, please indicate on the Certificate of Quality "Results are within specification" In case the analysis results do not meet the specification, please indicate on the Certificate of Quality "Results are outside specification" Please provide daily updates using the below template to complete distribution list: Email Subject: "Vessel Name - ID # - Load Inspection Daily Update" 1. Indicate shore tank(s) and date/time of sampling 2. ETA (date and time) of testing results from shore/ship tank(s) sample(s) 3. ETA (date and time) when Certificate of Quality will be issued 4. Comparison of Quality Specifications - showing test, test method, test result, and min/max values 5. ETA (date and time) of vessel to berth and Berth No. 6. ETA (date and time) to commence / complete loading 7. ETA (date and time) of vessel to depart berth SAM-PLING REQUIREMENTS - Following samples to be drawn as is appropriate: - Jetty head just before commencing loading from first shore tank: 2x2L, 1 set for retaining and 1 set for master - Jetty head just before commencing loading from additional tanks: 2x2L, 1 set for retaining and 1 set for master - Jetty head just before completion of loading: 2x2L, 1 set for retaining and 1 set for master - Each shore tank: 2x2L, 1 set for retaining and 1 set for master - First foot composite sample: 2x2L, 1 set for retaining and 1 set for master - Ship's composite sample : 2x2L, 1 set for retaining and 1 set for master Samples must be sealed and signed by the Master; seal number shall be recorded in Sample Receipt Report. One sample set to be placed onboard the vessel for the receivers at the disport. One sample set to be retained by load independent inspector for three months.

Parcel Comments:

SUMMER QUALITY

Quality Inspection Instructions:

SET 1

Description:

Sample Location: Ship Tanks VolumeMetric Composite

Quality Test Comments:

Please test following parameter on ship's composite before discharge.

Test methods as per EN14214 spec.

- Appearance
- Water
- Density

RO = Report Only	Reg. = Reguired
NO - Report Only	Req Required

Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Density at 15C	[ISO] ISO 3675, [ISO] ISO 12185			kg/ m³		No	Yes	
Water	[ASTM] ASTM D1533, [ISO] ISO 12937, [ASTM] ASTM D4928, [ASTM] ASTM D4377, [ASTM] ASTM D4006			mg/ kg		No	Yes	
Appearance	[OTHER] Visual					No	Yes	

Invoice Instructions:

Bill Invoice To	Item to Bill	Split	Contact / Comment
GUNVOR SA	Quantity only	50%	
Esso S.A.F. (Societe Anonyme Francaise) - Esso France (Legal Entity: Esso S.A.F. (Societe Anonyme Francaise) - Esso France (0513))	Quantity only	50%	
	Slate: EMEA MTO Products Quality Comment: FAME Import France	100%	

Recipient List:

intdesk.saynl@corelab.com; saybolt.amsterdam@corelab.com; gb.navarik@sgs.com France.ExchangeSupplyOperations@exxonmobil.com