

TRIP: INTB009FIN-2104-0016 21E566729 VER 1 (ISSUED)

Region: EAME Other Reference:

Operator: RICK ARENDS (rick arends@exxonmobil.com) Business Group: 0530 Esso Nederland BV

Phone: Desk:

Mobile: Nomination Type: Marine

Documentary Instructions: n/a

LOAD: GIGANTIA (VS00016163) - ROTTERDAM REFINERY, NETHERLANDS (NETHERLANDS)

Inspector: Saybolt Inspection Status: Accepted

Hub: Europe/Africa/Russia/ME (International Desk Rotterdam)

Created On: 31 Mar 2021 by Rick Arends

Coordinator: Cora Ligt (intdesk.saynl@corelab.com)

Last Modified: 03 Apr 2021 by

Cora Ligt

Local Office: Saybolt Netherlands Rotterdam (Say-

bolt.Rotterdam.Mineral@corelab.com)

INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Voyage Parcel External Reference Number: 5386167-10

Grade: NAPHTHA LIGHT VIRGIN

ETA: 01 Apr 2021

ETD: Parcel Ref:

Destination:

W Start: n/a

Contract Number:

Parcel Ref:

Destination:

Source Location:

 Supply Contract Window Start:
 n/a
 Source Location:

 Supply Contract Window End:
 n/a
 Supplier:

 Total Nominated Quantity:
 2,475 Metric tonnes
 Receiver:

Transport / Voyage Number / Quantity / Tolerance: GIGANTIA (VS00016163) / 2,475 Metric Delivery Terms: FOB (Free On

tonnes Board)

Mother Vessel:

Email Quantity Results To:

supplybnl.lpgscheduler@exxonmobil.com; esup.inspection@exxonmobil.com; MTOBargingLights@exxonmobil.com;
ivan.svekus@exxonmobil.com; gaultier.spriet@exxonmobil.com; Rotterdam.pc.offsite@exxonmobil.com;
soir@exxonmobil.com

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ivan.svekus@exxonmobil.com; gaultier.spriet@exxonmobil.com; Rotterdam.pc.offsite@exxonmobil.com;
soir@exxonmobil.com

Quality Inspection Instructions:

SET 1

Description:

Sample Location: As Per Standard Terminal Practice

Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Appearance	[OTHER] Visual					No	Yes	
Saybolt Colour	[ASTM] ASTM D156					No	Yes	
Density at 15C	[ASTM] ASTM D4052, [ISO] ISO 12185	650	690	kg/ m³		No	Yes	
Aromatics	[OTHER] GC, [OTHER] PIANO		100	%vol		No	Yes	
C4 & LIGHTER	[OTHER] GAS CHROMATOGRAPHY		0.05	wt%		No	Yes	
Naphthenes	[OTHER] GC, [IP] IP 408, [IP] IP 466, [ISO] EN ISO 22854			mg/ kg		No	Yes	
Paraffins, Total	[OTHER] GC			wt %		No	Yes	
I-Paraffins	[OTHER] GC, [OTHER] PIANO, [OTHER] GC (Lowox Column)			%vol		No	Yes	
N-Paraffins	[OTHER] GC, [OTHER] PIANO, [OTHER] GC (Lowox Column)			%vol		No	Yes	
Unsaturates	[OTHER] GC		17	g/kg		No	Yes	



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					RO = R	port Only	y	Req. = Required
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Olefins	[ASTM] ASTM D1319, [ASTM] ASTM D4815, [ASTM] ASTM D6730, [ISO] ISO 22854			%vol		No	Yes	
Benzene	[ASTM] ASTM D3606-99, [EN] EN 238, [ISO] ISO 22854			%vol		No	Yes	
Distillation	[ASTM] ASTM D86, [ISO] ISO 3405			°C		No	Yes	
Initial Boiling Point	[ASTM] ASTM D86	35		С		No	Yes	
Distillation at 50%	[ASTM] ASTM D86			°C		No	Yes	
Final Boiling Point	[ASTM] ASTM D86		110	°C		No	Yes	
5% - 90% Evaporated	[ASTM] ASTM D86		60	°C		No	Yes	
Distillation Residue	[ASTM] ASTM D86, [BSI] BS 7392, [EN] EN ISO 3405, [IP] IP 123		1.5	%vol		No	Yes	
RVP	[ASTM] ASTM D5191 (ASTM)		80	kPa		No	Yes	
Dry Vapor Pressure Equivalent	[ASTM] ASTM D5191 (ASTM)			kPa		No	Yes	
Gum - Existent	[ASTM] ASTM D381		20	g/M3		No	Yes	
Hydrogen Sul- phide (H2S)	[ASTM] AMS 60.13		10	ppm		No	Yes	
Lead Content	[IP] IP 224		50	μg/ kg		No	Yes	
Mercaptan Sul- fur	[UOP] UOP 163		300	mg/ kg		No	Yes	
Mercury	[UOP] UOP 938, [OTHER] AAS / ICP, [OTHER] AAS		50	μg/ kg		No	Yes	
Methanol Content	[ASTM] ASTM D5501, [ASTM] ASTM D5599, [ASTM] ASTM D6729, [ASTM] ASTM D6730, [EN] EN 14110, [EN] EN 2870			%vol		No	Yes	
Ethanol Con- tent	[ASTM] ASTM D5501, [ASTM] ASTM D5599, [ASTM] ASTM D6839, [EN] EN 15721, [EN] EN 2870			%vol		No	Yes	
Methanol	[OTHER] GC			ppm		No	Yes	
ETBE	[EN] EN 13132, [OTHER] GC (Lowox Column)			mg/ kg		No	Yes	
MTBE	[EN] EN 13132, [OTHER] GC (Lowox Column)		50	mg/ kg		No	Yes	
Chlorides, Or- ganic	[UOP] UOP 588		3	mg/ kg		No	Yes	
Motor Octane Number (MON)	[ASTM] ASTM D2700					No	Yes	
Research Octane Number (RON)	[ASTM] ASTM D2699					No	Yes	
Sulfur	[ASTM] ASTM D2622, [ASTM] ASTM D4294, [ASTM] ASTM D5453		500	mg/ kg		No	Yes	
Free Water Content	[OTHER] Visual					No	Yes	

Invoice Instructions:

Bill Invoice To	Item to Bill	Split	Contact / Comment
0530 Esso Nederland BV (Legal Entity: Esso Nederland BV (0530))	Quantity only	50%	
	Slate: BNL Light Scheduler LVN Export	50%	



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LITASCO SA	Quantity only		
	Slate: BNL Light Scheduler LVN Export	50%	

Recipient List:

intdesk.saynl@corelab.com; Saybolt.Rotterdam.Mineral@corelab.com

REPORT GENERATED 31 MAR 2021