

TRIP: INTB009FIN-2010-0417

20E544564 VER 1 (ISSUED)

Region: EAME Other Reference:

Operator: ALEX KETELS (alex.ketels@exxonmobil.com) Business Group: 4733 - EMAPEU ExxonMobil Asia Pacific Pte. Ltd.

Phone: Desk:

Mobile: Nomination Type: Marine

Documentary Instructions: n/a

LOAD: CONQUEST (VS00023273) - ROTTERDAM, NL-LIGHTERING (NETHERLANDS)

Inspector: Saybolt Inspection Status: Accepted

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

Created On: 27 Oct 2020 by Alex Ketels

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

Last Modified: 27 Oct 2020 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: 5095357-10

Grade: DMA 0.1% DYED Contract Number:

ETD: Destination: Supply Contract Window Start: n/a Source Location:

Supply Contract Window End: n/a Supplier:
Total Nominated Quantity: 2,700 Metric tonnes Receiver:

Transport / Voyage Number / Quantity / Tolerance: CONQUEST (VS00023273) / 2,700 Metric Delivery Terms: FOB (Free On

tonnes Board)

Mother Vessel:

Email Quantity Results To:

marinefuels.benelux@exxonmobil.com; Fuel.Oil.Coordination@exxonmobil.com; PMIVATRADING@exxonmobil.com

Email Quality Results To:

marinefuels.benelux@exxonmobil.com; Fuel.Oil.Coordination@exxonmobil.com;

Load / Discharge Instructions:

Resuesting for quantity and quality.

Load location KTM Pernis

Quality Inspection Instructions:

SET 1

Description:

Sample Location: Barge or Vessel Line Composite Sample

Quality Test Comments:

Also please perform following tests:

Could not find them in list.

Water by Coulometric ASTM D 6304-07 mg/kg

Solvent Yellow HPLC mg/L

RO = Report Only Req. = Required

Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Additional Tests								
Density (@15°C)	[ASTM] ASTM D4052			g/cm3		No	No	
5% recovered	[ASTM] ASTM D6352, [ASTM] ASTM D1160			°C		No	No	
Initial Boiling Point	[ASTM] ASTM D86			С		No	No	
Distillation- % Rec'd @ 350C	[ASTM] ASTM D86			Vol %		No	No	





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					RO = Report Only		y F	Req. = Required	
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment	
Distillation-% Recd @ 250C	[ASTM] ASTM D86			%		No	No		
Final Boiling Point, degree C	[ASTM] ASTM D86			DegC		No	No		
95% Recovered	[ASTM] ASTM D86			°C		No	No		
90% recovered	[ASTM] ASTM D86			°C		No	No		
70% recovered	[ASTM] ASTM D6352, [ASTM] ASTM D7169			°C		No	No		
50% recovered	[ASTM] ASTM D86			°C		No	No		
30% recovered	[ASTM] ASTM D1160, [ASTM] ASTM D6352			°C		No	No		
10% recovered	[ASTM] ASTM D86			°C		No	No		
FAME	[EN] EN 14078			mg/kg		No	No		
Filter Blocking Tendency	[IP] IP 387			FBT		No	No		
Strong Acid No.	[ASTM] ASTM D664			mgKOH/g		No	No		
Acid Number	[ASTM] ASTM D664			mg KOH/ g		No	No		
CFPP, cold filter plugging point	[EN] EN 116			С		No	No	ISO 8217	
Cloud Point	[EN] EN 23015			°C		No	No	ISO 8217	

Invoice Instructions:

Bill Invoice To	Item to Bill	Split	Contact / Comment
4733 - EMAPEU ExxonMobil Asia Pacific Pte. Ltd. (Legal Entity: 4733 EMAPEU ExxonMobil Asia Pacific Pte. Ltd. (4733))	Quantity only	50%	
	Test: Density (@15°C)	50%	
	Test: 5% recovered	50%	
	Test: Initial Boiling Point	50%	
	Test: Distillation- % Rec'd @ 350C	50%	
	Test: Distillation-% Recd @ 250C	50%	
	Test: Final Boiling Point, degree C	50%	
	Test: 95% Recovered	50%	
	Test: 90% recovered	50%	
	Test: 70% recovered	50%	
	Test: 50% recovered	50%	
	Test: 30% recovered	50%	
	Test: 10% recovered	50%	
	Test: FAME	50%	
	Test: Filter Blocking Tendency	50%	
	Test: Strong Acid No.	50%	
	Test: Acid Number	50%	
	Test: CFPP, cold filter plugging point	50%	
	Test: Cloud Point	50%	
SHELL TRADING ROTTERDAM BV	Quantity only	50%	
	Test: Density (@15°C)	50%	
	Test: 5% recovered	50%	



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Test: Initial Boiling Point	50%	
Test: Distillation- % Rec'd @ 350C	50%	
Test: Distillation-% Recd @ 250C	50%	
Test: Final Boiling Point, degree C	50%	
Test: 95% Recovered	50%	
Test: 90% recovered	50%	
Test: 70% recovered	50%	
Test: 50% recovered	50%	
Test: 30% recovered	50%	
Test: 10% recovered	50%	
Test: FAME	50%	
Test: Filter Blocking Tendency	50%	
Test: Strong Acid No.	50%	
Test: Acid Number	50%	
Test: CFPP, cold filter plugging point	50%	
Test: Cloud Point	50%	

Recipient List:

intdesk.saynl@corelab.com; Saybolt.Rotterdam.Mineral@corelab.com marinefuels.benelux@exxonmobil.com supplymovementsebelday12.pmibudapest@exxonmobil.com

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