

TRIP: RD702/061 20E550210 VER 1 (ISSUED)

Region: EAME Other Reference:

Operator: MAXIM WIJSMAN (maxim.wijsman@exxonmobil.com)

Business Group: MTO BARGE

Phone: Desk:

Mobile: Nomination Type: Sample

Documentary Instructions:

INVOICING:

Cost share: Cost 100% Esso Netherlands

EM Profit Center – Inspection: 807359

EM Cost Account – Inspection: 21601000

EM Material Number - Inspection :154730

SAMPLE: - BOTLEK - VOPAK TERMINAL, NL (NETHERLANDS)

Inspector: Saybolt Inspection Status: Accepted

(International Desk Rotter-

dam)

Coordinator: Cora Ligt (int- Last Modified: 04 Dec 2020 by Paul Verdel

desk.saynl@corelab.com)

Local Office:

INSPECTION REQUIREMENTS: QUALITY

Voyage Parcel External Reference Number:

Sample Date: 04 Dec 2020 00:00 Sample Ref:

Grade: AUTODIESEL 10 PPM SUL-

PHUR BIOFREE

Sample Instructions:

Please contact VOPAK when pumping will be finished to TK702 and analyse nominated qualities soonest for tank release.

Please send 5L sample to the Esso site lab for retain.

Quality Inspection Instructions:

SET 1

Description:

Sample Location: Shore Tanks VolumeMetric Composite

						RO = Report Only		Req. = Required
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Additional Tests								
Density @ 15°C	[ASTM] ASTM D4052			kg/m³		No	No	
Appearance	[OTHER] VISUAL INSPECTION					No	No	

Invoice Instructions:

Bill Invoice To	Item to Bill	Split	Contact / Comment
Esso Nederland BV (Legal Entity: Esso Nederland BV (0530))	Quantity only	100%	
	Test: Density @ 15°C	100%	
	Test: Appearance	100%	

Recipient List:

intdesk.saynl@corelab.com

int desk. saynl@corelab.com; bnl. distillate supply operations@exxonmobil.com; MTOB arging Middle@exxonmobil.com; eschape and the supply operations are supplyed by the supply of the supply operations are supplyed by the

up.inspection@exxonmobil.com; rotterdam.offsites@exxonmobil.com; pmi.ta.bnl@exxonmobil.com;

DSRS. Rotter dam Esso LAB. Certificates @exxonmobil.com; DS-RS-Rotter dam-Laboratorium-ExxonMobil@exxonmobil.com; DS-RS-Rotter dam-Laboratorium-ExxonMobil.com; DS-RS-Rotter dam-Laboratoriu

REPORT GENERATED 04 DEC 2020