

□ Vinotra 10



Discharge Summary Report





Esso Refinery Botlek, Rotterdam, Botlek



31 JAN 2021			
12:29	Object arrived at Installation		
12:31	Moored Alongside Berth (All Fast)		
12:40	Saybolt onboard before Operation		
12:45	Commenced Initial Inspection		
13:45	Samples delivered to on-site Laboratory		
14:35	Completed Initial Inspection and Calculations, Tank(s) Measured and Sampled		
17:56	COMMENCED DISCHARGE		

01 FEB 2021

22:15	COMPLETED DISCHARGE
23:25	Saybolt onboard after Operation
23:30	Commenced Final Inspection
23:55	Completed Final Inspection and Calculations, Tank(s) Inspected on Emptiness

02 FEB 2021

01:00 Object Sailed / Departed

Outturn $ riangleq$	Bill of Lading	$\overset{\triangle}{\rightarrow}$	Discharged
G.S.V. Liters (15°C)		145 967	
	10 412 981	1.4%	10 558 948
G.S.V. Barrels (60°F)		918.49	
	65 522.54	1.4%	66 441.03
Metric Tons Vac (Vac)		137.444	
	9 756.290	1.41%	9 893.734
Metric Tons Air (Air)		137.289	
	9 745.264	1.41%	9 882.553
Density 15°C kg/L (Vac)			
	0.9370		0.9370
Date			
02 Feb 2021	30 Jan 2021		31 Jan 2021

Difference between LP and DP = 0.255Mt =0.00% BL MT/vac as calculated by Saybolt

For questions or remarks please contact: Judith Kram Judith.Kram@corelab.com

Our reference number: 12004/00129857

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This report reflects the findings at the time of the inspection and has been created with care and professional judgement.

Issued by: Date of issue: 02 feb 2021

Marcel Koolmees