EXXONMOBIL SALES & SUPPLY LLC 22777 Springwood Village Parkway RU 4583 77389 Spring United States ExxonMobil MedEx Scheduling Saybolt

AF20306

Job No 12004/00128397.0000/01/I/20

Report date 05 Dec 2020

Installation Vlaardingen, Netherlands, Vopak Terminal Vlaardingen

Vessel CHEM NEW ORLEANS Product EHC 50, EHC 120

Bill of Lading date: 05-Dec-2020, 05-Dec-2020

Contents page

Date: 05 Dec 2020 22:08

Saybolt Nederland BV has performed a survey of the above mentioned object, the findings of the survey are reflected in the following reports:

Title

Number of Pages

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Time Log	two
Summary Loading (GSV)	two
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Ullage Report Departure	two
Sample Report	two

This report consists of 17 pages.

A copy of this report and all field documents and related correspondence will be retained for a period of 10 years, unless local law requires otherwise

Handled by: Corla Lakerveld

This report reflects only the findings at the time and place of the inspection and testing. This report is not a guarantee or policy of insurance with respect to the goods or the contractual performance of any party. Any person relying upon this report should be aware that issuer's activities are carried out under their general terms and conditions.

ExxonMobil MedEx Scheduling

AF20306

Job No 12004/00128397.0000/01/I/20

Report date 05 Dec 2020

Installation Vlaardingen, Netherlands, Vopak Terminal Vlaardingen

Vessel CHEM NEW ORLEANS

Product EHC 120



#### Loading data

Quantity data				
Bill of Lading is based on:		Shore tank measurements		
Bill of Lading figure amounts to GSV	Liters 15°C	C 577,823		
Bill of Lading date		05 Dec 2020		
Average product temperature onboard	°C	26.40		
Calculation data				
Shore tank Volume conversion table used		54D		
Vessel Volume conversion table used		54D		
Shore data				
Loading Installation		Vopak Terminal Vlaardingen		
Shore tank number(s) 5005				
Type of Standpipe of shore tank(s)	Type of Standpipe of shore tank(s) Slotted			
Shore tank measurements were carried out with		Shore equipment/ATG	by Automatic Tank Gauge	
Shore tank temperatures were carried out with		Shore equipment/ATG	by Automatic Tank Temperature	
Vessel data				
Cargo stowed in cargo tanks		P9		
Type of standpipes of vessel tanks		Slotted		
Vessel tank measurement were carried out with		Vessel/barge equipment/ATG	by UTI	
Vessel tank measurement equipment used		G20992		
Vessel tank temperature equipment number G20		G20992		
Sea Condition		Smooth (wavelets) - 0.1 to 0.5 m (3.9 in to 1 ft 7.7 in)		
Weather condition		Cloudy		
Operational data				
Ambient outside temperature at loading		3.00		

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Job No 12004/00128397.0000/01/I/20

Report date 05 Dec 2020

Installation Vlaardingen, Netherlands, Vopak Terminal Vlaardingen

Vessel CHEM NEW ORLEANS

Product EHC 50



#### Loading data

Quantity data				
Bill of Lading is based on:		Shore tank measurements		
ill of Lading figure amounts to GSV Liters 15°C		528,414		
Bill of Lading date		05 Dec 2020		
Average product temperature onboard	°C	15.10		
Calculation data				
Shore tank Volume conversion table used		54D		
Vessel Volume conversion table used		54D		
Shore data				
Loading Installation		Vopak Terminal Vlaardingen		
Shore tank number(s)		6006		
Type of Standpipe of shore tank(s)		Slotted		
Shore tank measurements were carried out with		Shore equipment/ATG	by Automatic Tank Gauge	
Shore tank temperatures were carried out with		Shore equipment/ATG	by Automatic Tank Temperature	
Vessel data				
Cargo stowed in cargo tanks		P2		
Type of standpipes of vessel tanks		Slotted		
Vessel tank measurement were carried out with		Vessel/barge equipment/ATG	by UTI	
Vessel tank measurement equipment used		G20992		
Vessel tank temperature equipment number		G20992		
Sea Condition		Smooth (wavelets) - 0.1 to 0.5 m (3.9 in to 1 ft 7.7 in)		
Weather condition		Cloudy		
Operational data				
Ambient outside temperature at loading		3.00		

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**United States** 

ExxonMobil MedEx Scheduling

AF20306

Job No 12004/00128397.0000/01/I/20

Report date 05 Dec 2020

Installation Vlaardingen, Netherlands, Vopak Terminal Vlaardingen

Vessel **CHEM NEW ORLEANS Product** EHC 50, EHC 120

Bill of Lading date: 05-Dec-2020, 05-Dec-2020 Time Log - 1

3 Dec 2020 (Thur	sday)
00:01	Notice of Readiness Tendered
4 Dec 2020 (Frida	y)
06:00	Pilot on Board
06:30	Shifting from bouy 83 (EHC 50)
06:30	End of Sea Passage
09:00	First Line Ashore
09:30	Moored Alongside Berth (All Fast)
09:30	Notice of Readiness Received
09:35	Gangway in Place
10:00	Key Meeting
10:00	Saybolt onboard before Operation
10:10	Commenced Initial Inspection
11:00	Completed Initial Inspection, Tank(s) Inspected and Accepted
14:45	Hose / Arm Connected (EHC 120)
17:45	Commenced filling shoreline (EHC 120)
17:59	Completed filling shoreline (EHC 120)
18:15	Line sample drawn (EHC 120)
18:50	Shoreline released (EHC 120)
19:55	Manifold sample drawn, visual ok (EHC 120)
19:56	COMMENCED LOADING (EHC 120)
20:17	Suspended Loading for First Foot Sampling (EHC 120)
21:30	Foot sample drawn (EHC 120)
23:10	Foot sample released (EHC 120)
23:55	Resumed Loading after First Foot Sampling (EHC 120)
5 Dec 2020 (Satu	rday)
01:30	COMPLETED LOADING (EHC 120)
02:59	Hose / Arm Connected (EHC 50)
02:59	Hose / Arm Disconnected (EHC 120)
04:55	Commenced filling shore line 22 (EHC 50)
05:15	Completed line fill (EHC 50)
05:20	Line sample drawn (EHC 50)
05:35	Line sample analysis released (EHC 50)
06:05	COMMENCED LOADING (EHC 50)
06:30	Suspended loading (EHC 50)
07:15	First foot sampled (EHC 50)
07:50	First foot analysis released (EHC 50)
08:00	Resumed loading (EHC 50)
10:54	COMPLETED LOADING (EHC 50)
11:06	Hose / Arm Disconnected (EHC 50)
11:55	Saybolt onboard after Operation
12:00	Commenced Final Inspection
13:25	Documents on Board

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Saybolt

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AF20306

Job No 12004/00128397.0000/01/I/20

Report date 05 Dec 2020

Installation Vlaardingen, Netherlands, Vopak Terminal Vlaardingen

Vessel CHEM NEW ORLEANS Product EHC 50, EHC 120

Bill of Lading date: 05-Dec-2020, 05-Dec-2020 Time Log - 2

05 Dec 2020 (Satur	rday)
13:30	Completed Final Inspection and Calculations, Tank(s) Measured and Sampled
15:30	Object Sailed / Departed

ExxonMobil MedEx Scheduling

AF20306

Job No 12004/00128397.0000/01/I/20

Report date 05 Dec 2020

Installation Vlaardingen, Netherlands, Vopak Terminal Vlaardingen

Vessel CHEM NEW ORLEANS

Product EHC 120

Bill of Lading date: 05-Dec-2020 Summary Loading (GSV)

## **Gross Standard Volume Data**

GSV Figures	Loaded excl OBQ	Bill of Lading	Δ Quantity	Δ%
Liters 15°C	576,232	577,823	-1,591	-0.28
Barrels 60°F	3,625.84	3,635.85	-10.01	-0.28
US Gallons 60°F	152,285	152,706	-421	-0.28
Metric Tons Vac	497.116	498.470	-1.354	-0.27
Metric Tons Air	496.499	497.852	-1.353	-0.27
Long Tons Air	488.66	489.99	-1.33	-0.27

GSV Figures (VEF Adjusted)	Loaded adjusted by VEF	Bill of Lading	Δ Quantity	Δ%
Liters 15°C	576,232	577,823	-1,591	-0.28
Barrels 60°F	3,625.84	3,635.85	-10.01	-0.28

	Density 15°C	Density 20°C	API 60°F	RD 60/60°F	S&W%
Vessel Loaded	0.8627		32.42	0.8632	
Bill of Lading	0.8627	0.8596	32.42	0.8632	

# **General Data**

Vessel Loaded Ratio 0.99725



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Report date 05 Dec 2020

Installation Vlaardingen, Netherlands, Vopak Terminal Vlaardingen

Vessel CHEM NEW ORLEANS

Product EHC 50

Bill of Lading date: 05-Dec-2020 Summary Loading (GSV)

## **Gross Standard Volume Data**

GSV Figures	Loaded excl OBQ	Bill of Lading	Δ Quantity	Δ%
Liters 15°C	524,346	528,414	-4,068	-0.77
Barrels 60°F	3,299.39	3,324.99	-25.60	-0.77
US Gallons 60°F	138,574	139,649	-1,075	-0.77
Metric Tons Vac	446.062	449.507	-3.445	-0.77
Metric Tons Air	445.500	448.941	-3.441	-0.77
Long Tons Air	438.46	441.85	-3.39	-0.77

GSV Figures (VEF Adjusted)	Loaded adjusted by VEF	Bill of Lading	Δ Quantity	Δ%
Liters 15°C	524,346	528,414	-4,068	-0.77
Barrels 60°F	3,299.39	3,324.99	-25.60	-0.77

	Density 15°C	Density 20°C	API 60°F	RD 60/60°F	S&W%
Vessel Loaded	0.8507		34.74	0.8512	
Bill of Lading	0.8507	0.8476	34.74	0.8512	

General	Data

Vessel Loaded Ratio 0.99230



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**EXXONMOBIL SALES & SUPPLY LLC** 22777 Springwood Village Parkway RU 4583 77389 Spring **United States** ExxonMobil MedEx Scheduling

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Report date 05 Dec 2020

Installation Vlaardingen, Netherlands, Vopak Terminal Vlaardingen

Vessel **CHEM NEW ORLEANS** 

**Product EHC 120** 

Bill of Lading date: 05-Dec-2020 **Tank Inspection Report** 

Information supplied by ship's officers or ship's log cannot be guaranteed as accurate and no liability can be assumed for errors that result from improper information supplied. The responsibility for such information must rest with the ship and her officers.

Date of Inspection:	04 Dec 2020
Time of Inspection:	11:00
Last cargo	Parafin wax
Second last cargo	Paraxylene
Third last cargo	Vinyl Acetate
Method said to be used to clean tanks	Washed, ventilated, mopped and dried
Method said to be used to clean line system	
Are any tanks coated	No
Which tanks and type of coating	Stainless Steel

Whilst every effort has been made to comply with tank inspection instructions we can not be held responsible

Sea-valves sealed and numbered:

Signed by: Ship's representative

Name: Deniz Tas Rank: Chief Officer Saybolt representative A. Versluis

Saybolt Inspector

**EXXONMOBIL SALES & SUPPLY LLC** 22777 Springwood Village Parkway RU 4583 77389 Spring **United States** ExxonMobil MedEx Scheduling



AF20306

Job No 12004/00128397.0000/01/I/20

Report date 05 Dec 2020

Installation Vlaardingen, Netherlands, Vopak Terminal Vlaardingen

Vessel **CHEM NEW ORLEANS** 

**Product EHC 50** 

Bill of Lading date: 05-Dec-2020 **Tank Inspection Report** 

Information supplied by ship's officers or ship's log cannot be guaranteed as accurate and no liability can be assumed for errors that result from improper information supplied. The responsibility for such information must rest with the ship and her officers.

Date of Inspection:	04 Dec 2020
Time of Inspection:	11:00
Last cargo	Paraxylene
Second last cargo	Alpha Olefin
Third last cargo	Acetic Acid
Method said to be used to clean tanks	Washed, ventilated, mopped and dried
Method said to be used to clean line system	
Are any tanks coated	No
Which tanks and type of coating	Stainless Steel

Whilst every effort has been made to comply with tank inspection instructions we can not be held responsible

Sea-valves sealed and numbered:

Signed by: Ship's representative

Name: Deniz Tas Rank: Chief Officer Saybolt representative A. Versluis

Saybolt Inspector

ExxonMobil MedEx Scheduling

AF20306

Job No 12004/00128397.0000/01/I/20

Report date 05 Dec 2020

Installation Vlaardingen, Netherlands, Vopak Terminal Vlaardingen

Vessel **CHEM NEW ORLEANS** 

**Product EHC 120** 

Bill of Lading date: 05 Dec 2020 **Certificate of Quantity** 

The undersigned Independent Saybolt Surveyor herewith declares that the quantity of product loaded by the above mentioned object amounts to:

	Gross
Liters 15°C	* 577,823
Barrels 60°F	* 3,635.85
US Gallons 60°F	* 152,706
Metric Tons vac	* 498.470
Metric Tons air	497.852
Long Tons	* 489.99

<sup>\*</sup> as calculated by Saybolt only.

These quantities have been determined by measurement of shore tanks.	
B/L Dens.15°C Vac	0.8627
B/L Density 20°C	0.8596
B/L Api 60°F	32.42
B/L RD 60/60°F	0.8632

Additional data	
Loadport	Vlaardingen, Netherlands
Destination	LOBP Naantali

Criteria used		
Liters 15°C (1000) to US Barrels 60°F	MPMS 11.5.3 - 4.25	6.292327703
Liters 15°C to US Gallons 60°F	MPMS 11.5.3 - 4.24	0.2642777635
Metric Tons Air to Metric Tons Vac	MPMS 11.5.3 - 4.5	1.00124191
Metric Tons Air to Long Tons	MPMS 11.5 - Annex D	0.9842065

Signed by: Saybolt representative

Name: R. Raap

Rank: Saybolt Inspector

ExxonMobil MedEx Scheduling

AF20306

Job No 12004/00128397.0000/01/I/20

Report date 05 Dec 2020

Installation Vlaardingen, Netherlands, Vopak Terminal Vlaardingen

Vessel **CHEM NEW ORLEANS** 

**Product EHC 50** 

Bill of Lading date: 05 Dec 2020 **Certificate of Quantity** 

The undersigned Independent Saybolt Surveyor herewith declares that the quantity of product loaded by the above mentioned object amounts to:

	Gross
Liters 15°C	* 528,414
Barrels 60°F	* 3,324.99
US Gallons 60°F	* 139,649
Metric Tons vac	* 449.507
Metric Tons air	448.941
Long Tons	* 441.85

<sup>\*</sup> as calculated by Saybolt only.

These quantities have been determined by measurement of shore tanks.		
B/L Dens.15°C Vac 0.8507		
B/L Density 20°C	0.8476	
B/L Api 60°F	34.74	
B/L RD 60/60°F	0.8512	

Additional data	
Loadport	Vlaardingen, Netherlands
Destination	LOBP Naantali

Criteria used		
Liters 15°C (1000) to US Barrels 60°F	MPMS 11.5.3 - 4.25	6.292390652
Liters 15°C to US Gallons 60°F	MPMS 11.5.3 - 4.24	0.2642804073
Metric Tons Air to Metric Tons Vac	MPMS 11.5.3 - 4.5	1.00126157
Metric Tons Air to Long Tons	MPMS 11.5 - Annex D	0.9842065

Signed by: Saybolt representative Name: M. van den Enden Rank: Saybolt Inspector

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AF20306

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Report date 05 Dec 2020

Installation Vlaardingen, Netherlands, Vopak Terminal Vlaardingen

Vessel CHEM NEW ORLEANS

Product EHC 120

Bill of Lading date: 05-Dec-2020 Shore Tank Report Single

# Shore tank 5005 at Vopak Terminal Vlaardingen

Shore tank measurement		Open	Close
Date / Time of measurement		04 Dec 2020 07:36	05 Dec 2020
Average Innage	m m	VMS	VMS
Average temp.	°C	28.70	28.50
T.O.V.	Liters	909,620	325,934
G.O.V.	Liters	909,620	325,934
Dens 15°C	kg/l	0.8627	0.8627
V.C.F.	54D	0.99000	0.99015
G.S.V.	liters 15°C	900,541	322,718
Main Table 56	MPMS 11.5.3.4.7	0.86160	0.86160
Metric Tons Air		775.906	278.054

Totals				GSV	NSV
T.O.V.	Liters	583,686	Liters 15°C	577,823	
G.O.V.	Liters	583,686	Barrels 60°F	3,635.85	
			US Gallons 60°F	152,706	
Density 15°C	kg/l	0.8627	Metric Tons Vac	498.470	
RD 60/60°F		0.8632	Metric Tons Air	497.852	
API 60°F		32.42	Long Tons Air	489.99	
Average Temp.	°C	28.81			

Tables used: 54D and W.C.F. MPMS 11.5.3.4.7.

Saybolt

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Installation Vlaardingen, Netherlands, Vopak Terminal Vlaardingen

Vessel CHEM NEW ORLEANS

Product EHC 50

Bill of Lading date: 05-Dec-2020 Shore Tank Report Single

# Shore tank 6006 at Vopak Terminal Vlaardingen

Shore tank measurement		Open	Close
Date / Time of measurement		04 Dec 2020 07:31	05 Dec 2020 10:59
Average Innage	m m	VMS	VMS
Average temp.	°C	15.20	17.00
T.O.V.	Liters	3,097,274	2,572,431
G.O.V.	Liters	3,097,274	2,572,431
Dens 15°C	kg/l	0.8507	0.8507
V.C.F.	54D	0.99985	0.99852
G.S.V.	liters 15°C	3,096,909	2,568,495
Main Table 56	MPMS 11.5.3.4.7	0.84960	0.84960
Metric Tons Air		2,631.134	2,182.193

Totals				GSV	NSV
T.O.V.	Liters	524,843	Liters 15°C	528,414	
G.O.V.	Liters	524,843	Barrels 60°F	3,324.99	
			US Gallons 60°F	139,649	
Density 15°C	kg/l	0.8507	Metric Tons Vac	449.507	
RD 60/60°F		0.8512	Metric Tons Air	448.941	
API 60°F		34.74	Long Tons Air	441.85	
Average Temp.	°C	6.38			

Tables used: 54D and W.C.F. MPMS 11.5.3.4.7.

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**United States** 

ExxonMobil MedEx Scheduling

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Report date 05 Dec 2020

Installation Vlaardingen, Netherlands, Vopak Terminal Vlaardingen

Vessel **CHEM NEW ORLEANS** 

**Product EHC 120** 

Bill of Lading date: 05-Dec-2020 **Ullage Report Departure** 

Survey Date and Time 05 Dec 2020 12:19 Dens.15°C Vac 0.8627

Tank	ullage	ullage corr	TOV	Free v	vater	GOV	Temp	VCF table	GSV
	mm	mm	Liters	mm	Liters	Liters	°C	54D	Liters 15°C
P9	5530	4902	581,066			581,066	26.40	0.99168	576,232
Totals			581 066			581 066			576 232

**Summary Totals** 

On-board figures	OBQ Information	Draft		Correction		
GSV Liters 15°C	576,232	FORE	m	5.40 TRIM	m	-0.85
TCV Liters 15°C	576,232	AFT	m	6.25 LIST	•	nil

On-board figures	Loaded figures		
GSV Liters 15°C	576,232	Average Product Temp °C	26
GSV Barrels 60°F	3,625.84	Sea Water temp	8.
GSV US gallons 60	152,285	Ambient temp	3.
MT vac	497.116		
MT air	496.499		
LT	488.66		

Remarks

Vessel equipment has been checked by Saybolt equipment

Signed by: Ship's representative

Name: Deniz Tas Rank: Chief Officer

Measurements in accordance with API standards.

Saybolt representative M. van den Enden Saybolt Inspector

**United States** 

ExxonMobil MedEx Scheduling

AF20306

Job No 12004/00128397.0000/01/I/20

Report date 05 Dec 2020

Installation Vlaardingen, Netherlands, Vopak Terminal Vlaardingen

Vessel **CHEM NEW ORLEANS** 

**Product EHC 50** 

Bill of Lading date: 05-Dec-2020 **Ullage Report Departure** 

0.8507 Survey Date and Time 05 Dec 2020 12:19 Dens.15°C Vac

Tank	ullage	ullage corr	TOV	Free v	vater	GOV	Temp	VCF table	GSV
	mm	mm	Liters	mm	Liters	Liters	°C	54D	Liters 15°C
P2	4310	3698	524,383			524,383	15.10	0.99993	524,346
Totals			524 383			524 383			524 346

**Summary Totals** 

On-board figures	OBQ Information	Draft		Correction		
GSV Liters 15°C	524,346	FORE	m	5.40 TRIM	m	-0.85
TCV Liters 15°C	524,346	AFT	m	6.25 LIST	•	nil

On-board figures	Loaded figures		
GSV Liters 15°C	524,346	Average Product Temp °C	15.10
GSV Barrels 60°F	3,299.39	Sea Water temp	8.0
GSV US gallons 60	138,574	Ambient temp	3.0
MT vac	446.062		
MT air	445.500		
LT	438.46		

Remarks

Vessel equipment has been checked by Saybolt equipment

Signed by: Ship's representative

Name: Deniz Tas Rank: Chief Officer

Saybolt representative M. van den Enden Saybolt Inspector

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Report date 05 Dec 2020

Installation Vlaardingen, Netherlands, Vopak Terminal Vlaardingen

Vessel CHEM NEW ORLEANS

Product EHC 120

Bill of Lading date: 05-Dec-2020 Sample Report

Grade	Description	Sealed	Distribution	Amount	Volume
EHC 120	Shore tank 5005 single tank composite	Open	Retain	1	1 liters
EHC 120	Shore tank 5005 dead bottom before loading into Vessel CHEM NEW ORLEANS	Open	Retain	1	0.25 liters
EHC 120	Shore tank 5005 running before loading into Vessel CHEM NEW ORLEANS	Open	Retain	1	1 liters
EHC 120	Shore tank 5005 running before loading into Vessel CHEM NEW ORLEANS 213185	213185	Retain	1	1 liters
EHC 120	Shore line 22 end of shoreline at jetty 624 before loading into Vessel CHEM NEW ORLEANS	Open	Retain	1	1 liters
EHC 120	Shore line 22 end of shoreline at jetty 624 before loading into Vessel CHEM NEW ORLEANS (Seal:198251)	198251	Receivers	1	1 liters
EHC 120	Vessel CHEM NEW ORLEANS manifold before loading from Shore tank 5005	Open	Retain	1	1 liters
EHC 120	Shore line 22 end of shoreline at jetty 628 after 10% loading during loading from Shore tank 5005	Open	Retain	1	1 liters
EHC 120	Vessel CHEM NEW ORLEANS 9P first foot sample during loading from Shore tank 5005	Open	Retain	1	1 liters
EHC 120	Vessel CHEM NEW ORLEANS 9P first foot sample during loading from Shore tank 5005	198313	Receivers	1	1 liters
EHC 120	Vessel CHEM NEW ORLEANS P9 running after loading from Shore tank 5005	Open	Retain	3	1 liters
EHC 120	Vessel CHEM NEW ORLEANS P9 dead bottom after loading from Shore tank 5005	Open	Retain	1	0.25 liters
EHC 120	Vessel CHEM NEW ORLEANS P9 running after loading from Shore tank 5005 (Seal No. 198254)	198254	Receivers	1	1 liters
		Total Sample	es	15	

Information	
Samples drawn by	Saybolt Inspector
Shoretank sampling location	Top of tank
Type / condition of sampling containers	Clean plastic bottles
Loadport samples delivered by	Surveyor
received by	C/O
Loadport sample seal numbers	See list

## Remarks:

Samples retained by Saybolt will be held for 90 days (unless otherwise specified) at the end of which they shall be disposed of.

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Report date 05 Dec 2020

Installation Vlaardingen, Netherlands, Vopak Terminal Vlaardingen

Vessel CHEM NEW ORLEANS

Product EHC 50

Bill of Lading date: 05-Dec-2020 Sample Report

Grade	Description	Sealed	Distribution	Amount	Volume
EHC 50	Shore tank 6006 single tank composite	Open	Retain	1	1 liters
EHC 50	Shore tank 6006 dead bottom before loading into Vessel CHEM NEW ORLEANS	Open	Retain	1	0.25 liters
EHC 50	Shore tank 6006 running before loading into Vessel CHEM NEW ORLEANS	Open	Retain	1	1 liters
EHC 50	Shore tank 6006 running before loading into Vessel CHEM NEW ORLEANS 213188	213188	Receivers	1	1 liters
EHC 50	Shore line 22 (2) end of shoreline at jetty 628 before loading from Shore tank 6006	Open	Retain	1	1 liters
EHC 50	Shore line 22 (2) end of shoreline at jetty 628 before loading from Shore tank 6006 (198255)	198255	Receivers	1	1 liters
EHC 50	Vessel CHEM NEW ORLEANS manifold before loading from Shore tank 6006	Open	Retain	1	1 liters
EHC 50	Shore line 22 (2) end of shoreline at jetty 626 during loading into Vessel CHEM NEW ORLEANS	Open	Retain	1	1 liters
EHC 50	Vessel CHEM NEW ORLEANS P2 first foot sample during loading from Shore tank 6006	Open	Retain	1	1 liters
EHC 50	Vessel CHEM NEW ORLEANS P2 first foot sample during loading from Shore tank 6006 (Seal No. 198256)	198256	Receivers	1	1 liters
EHC 50	Vessel CHEM NEW ORLEANS P2 running after loading from Shore tank 6006	Open	Retain	3	1 liters
EHC 50	Vessel CHEM NEW ORLEANS P2 dead bottom after loading from Shore tank 6006	Open	Retain	1	0.25 liters
EHC 50	Vessel CHEM NEW ORLEANS P2 running after loading from Shore tank 6006 (Seal No. 198257)	198257	Receivers	1	1 liters
		Total Sample	es	15	

Information		
Samples drawn by	Saybolt Inspector	
Shoretank sampling location	Top of tank	
Type / condition of sampling containers	Clean plastic bottles	
Loadport samples delivered by	Surveyor	
received by	C/O	
Loadport sample seal numbers	See list	

#### Remarks:

Samples retained by Saybolt will be held for 90 days (unless otherwise specified) at the end of which they shall be disposed of.

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