

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, EHC 120

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

Contents page

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

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| Ullage Report Departure | two |
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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.

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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 120

Cover Page Loading

Loading data

| Quantity data | | | |
|---|-------------|--|-------------------------------|
| Bill of Lading is based on: | | Shore tank measurements | |
| Bill of Lading figure amounts to GSV | Liters 15°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) | | 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 | | 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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 Report date 05 Dec 2020
 Installation Vlaardingen, Netherlands, Vopak Terminal Vlaardingen

Vessel CHEM NEW ORLEANS
Product EHC 50

Cover Page Loading

Loading data

| Quantity data | | | |
|---|-------------|--|-------------------------------|
| Bill of Lading is based on: | | Shore tank measurements | |
| Bill 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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 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

| | |
|------------------------|--|
| 03 Dec 2020 (Thursday) | |
| 00:01 | Notice of Readiness Tendered |
| 04 Dec 2020 (Friday) | |
| 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) |
| 05 Dec 2020 (Saturday) | |
| 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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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 (Saturday)

| | |
|-------|---|
| 13:30 | Completed Final Inspection and Calculations, Tank(s) Measured and Sampled |
| 15:30 | Object Sailed / Departed |

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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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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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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

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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

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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 |

* 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

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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 |

* 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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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.

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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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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 mm | ullage corr mm | TOV Liters | Free water mm | Liters | GOV Liters | Temp °C | VCF table 54D | GSV 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 | 26.40 |
| GSV Barrels 60°F | 3,625.84 | Sea Water temp | 8.0 |
| GSV US gallons 60 | 152,285 | Ambient temp | 3.0 |
| 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

Saybolt representative
M. van den Enden
Saybolt Inspector

Measurements in accordance with API standards.

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Product EHC 50

Bill of Lading date: 05-Dec-2020

Ullage Report Departure

Survey Date and Time 05 Dec 2020 12:19

Dens. 15°C Vac

0.8507

| Tank | ullage mm | ullage corr mm | TOV Liters | Free water mm | Liters | GOV Liters | Temp °C | VCF table 54D | GSV 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

Measurements in accordance with API standards.

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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 Samples | | | | 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.

EXXONMOBIL SALES & SUPPLY LLC
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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

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 Samples | | | | 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.