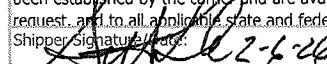


Tank #6 M 26B005  
Rec 2/9/26

Bill of Lading – Short Form – Not Negotiable

Ship From		Bill of Lading Number: XFR 44794	
Attention: Scott Lake / Delvin M. Milner ENEOS USA INC. 100 Nippon Drive Childersburg, AL, 35044 Telephone No: 256.378.0131 Fax No: 256.378.0169		Carrier Name: Quest Liner Trailer number: 420063 Truck Number: 223220	
RILCO Lubricants and Services (Packaging) 400 S. 14th Ave Eldridge, IA 52748		Seal number: Back Seal: 3191216 Dome Seal: 2933916	
Freight Paid By:		Special Instructions: Deliver @ 8:00 AM	
Attention: Karolina Sledlecka ENEOS USA INC. 20 N Martingale Rd., Suite 325 Schaumburg, Illinois 60173 Telephone No: 847.413.2188 Fax No: 847.413.2199			
Loading Date:	February 6, 2026	Delivery Date:	Monday, February 9, 2026
Start Time	10:50 AM		
Finish Time	12:01 PM		
Customer Order Information			
		Amount US Gallons	Weight
		6562	47380
JXNOEUSA Order No: XFR-44794			
Carrier Information			
		Commodity Description Commodities requiring special or additional care or attention in handling or stowing must be so marked and packaged as to ensure safe transportation with ordinary care. See Section 2(e) of NMFC item 360.	
		NMFC No. 18940 Class 150 Suzuki SS Marine EO 10W40	
Density	Net:	47380	
7.22	Tare:	29180	
Gross:		76560	
Note: Liability limitation for loss or damage in this shipment may be applicable. See 49 USC § 14706(c) (1)(A) and (B).			
Received, subject to individually determined rates or contracts that have been agreed upon in writing between the carrier and shipper, if applicable, otherwise to the rates, classifications, and rules that have been established by the carrier and are available to the shipper, on request, and to all applicable state and federal regulations.		Receiver Signature and Date:  2/6/26	
Shipper Signature and Date:  2/6/26		Freight Counted: <input type="checkbox"/> By shipper <input type="checkbox"/> By driver <input type="checkbox"/> By driver/pallets said to contain <input type="checkbox"/> By driver/pieces	
This is to certify that the above named materials are properly classified, packaged, marked, and labeled, and are in proper condition for transportation according to the applicable regulations of the DOT.		Carrier acknowledges receipt of packages and required placards. Carrier certifies emergency response information was made available and/or carrier has the DOT emergency response guidebook or equivalent documentation in the vehicle. Property described above is	

Rec 2/9/24

XFR-44794

**CERTIFICATE OF ANALYSIS**



**ENEOS**

*TAN*

Product Name **Suzuki Ecstar Marine FCW Semi Synthetic 10W40**  
Lot Number **NL26B005**  
Date of Manufacture **2/3/2026**

TEST ITEM	METHOD	SPECIFICATION MIN	SPECIFICATION MAX	RESULTS	UNITS
Appearance	Visual	C & B	--	C & B	--
Color (ASTM)	ASTM D1500	Report	--	L2.5	--
Density 15°C	ASTM D4052	Report	--	0.8651	g/cm <sup>3</sup>
Flash Point (COC)	ASTM D92	200	--	220	°C
Kinematic Viscosity, 40°C	ASTM D445	Report	--	95.9	cSt
Kinematic Viscosity, 100°C	ASTM D445	12.5	15.5	14.21	cSt
Viscosity Index	ASTM D2270	Report	--	152	--
CCS Viscosity, -25°C	ASTM D5293	--	7000	5428	mPa·s
TAN	ASTM D664	Report	--	2.21	mgKOH/g
TBN (HClO <sub>4</sub> )	ASTM D2896	Report	--	7.56	mgKOH/g
Pour Point	ASTM D5950	--	-20	-39	°C
Foaming Tendency Seq. I	ASTM D892 IP 146	--	10	0	ml
Foaming Stability Seq. I	ASTM D892 IP 146	--	0	0	ml
Foaming Tendency Seq. II	ASTM D892 IP 146	--	50	0	ml
Foaming Stability Seq. II	ASTM D892 IP 146	--	0	0	ml
Foaming Tendency Seq. III	ASTM D892 IP 146	--	10	0	ml
Foaming Stability Seq. III	ASTM D892 IP 146	--	0	0	ml
NOACK - 250°C, 1 Hr	ASTM D5800	Report	--	10	mass%
Elemental Analysis - B	ASTM D4951	Report	--	0.020	mass%
Elemental Analysis - Ca	ASTM D4951	Report	--	0.231	mass%
Elemental Analysis - P	ASTM D4951	Report	--	0.10	mass%
Elemental Analysis - S	ASTM D4951	Report	--	0.31	mass%
Elemental Analysis - Zn	ASTM D4951	Report	--	0.12	mass%
*1 MRV Viscosity, -30°C	ASTM D4684 (A)	--	60000	22,621	mPa · s
*2 Elemental Analysis - N	ASTM D4629	Report	--	0.06	mass%
*2 TBS Viscosity, 150°C	ASTM D4683	3.5	--	3.9	mPa · s

**Notes**

\*1 This property is measured at 3 month intervals, and the most recent measured value is shown here.

\*2 This property is measured at 6 month intervals, and the most recent measured value is shown here.

**ENEOS USA Inc.**

[Ene-ohs]

20 N. Martingale Rd, Suite 325, Schaumburg, IL 60173

*Joy Rogers*  
**Joy Rogers, General Manager Quality Control**

## Bulk In/Receiving

Do NOT use white out or scribble out errors. Put a line thru the error then initial and date the error. Write in the correct information.

Date: 2/9/2026

Unloader: Keego

Trailer #: 420063

B.O.L. #: XFR-44794

Supply Point: EVEOS

Product Received: SUZUKI V700C 10W40

Compartment #:	1	2	3	4	5
Gallons Flushed:	1				

Retain Sample #0 - Start					
Viscosity	<u>92.09</u>	<u>96.853</u>	- LAB		
Visual Appearance (Hazy, Clear, Sediment, Odor)	<u>ok</u>				

Viscosity	<u>94.22</u>				
Visual Appearance (Hazy, Clear, Sediment, Odor)	<u>ok</u>				

Bulk Tank #	<u>AM-6</u>				
Gallons per Inch:	<u>69.53</u>				
Inches Before:	<u>104"</u>				
Gallons Before:	<u>7231</u>				
Inches After:	<u>197.5</u>				
Gallons After:	<u>13731</u>				
Total Gallons Received:	<u>6500</u>				

ONLY Fill out below if product NOT received into a Bulk Tank

Container Type (tote, drum, cross trailer)	Container #, Compartment # or Tote ID	Total Gallons Received	

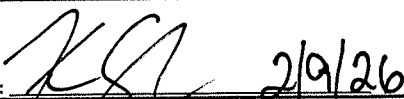
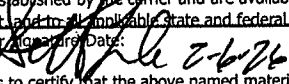
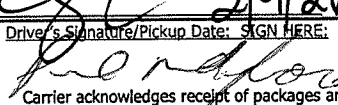
Rec 2/9/26 TANKS 36,37, TOTES  
NL 263005 (3) 330s

Bill of Lading - Short Form - Not Negotiable

Ship From		Bill of Lading Number: XFR 44795	
Attention: Scott Lake / Delvin M. Milner ENEOS USA INC. 100 Nippon Drive Childersburg, AL. 35044 Telephone No: 256.378.0131 Fax No: 256.378.0169			
Ship To:		Carrier Name: Quest Liner Trailer number: 413012 Truck Number: 5217	
RILCO Lubricants and Services (Packaging) 400 S. 14th Ave Eldridge, IA 52748		Seal number: Back Seal: 3191219/3191283 Dome Seal: 2933919	
Freight Paid BY:		Special Instructions:  Deliver @ 10:00 AM	
Attention: Karolina Siedlecka ENEOS USA INC. 20 N Martingale Rd., Suite 325 Schaumburg, Illinois 60173 Telephone No: 847.413.2188 Fax No: 847.413.2199			
Loading Date: February 6, 2026		Delivery Date: Monday, February 9, 2026	
Start Time 12:48 PM			
Finish Time 2:09 PM			

Customer Order Information					
		Amount US Gallons	Weight		
		6072	43840		
DXNOEUSA Order No: XFR-44795					

Carrier Information																																		
<table border="1"> <tr> <td colspan="2"></td> <td>Commodity Description Commodities requiring special or additional care or attention in handling or stowing must be so marked and packaged as to ensure safe transportation with ordinary care. See Section 2(e) of NMFC item 360.</td> <td>NMFC No.</td> <td>Class</td> </tr> <tr> <td colspan="2"></td> <td>Suzuki SS Marine EO 10W40</td> <td>18940</td> <td>150</td> </tr> <tr> <td colspan="2"></td> <td>ECSTAR V7000</td> <td></td> <td></td> </tr> <tr> <td colspan="2"></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="2"></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="2"></td> <td></td> <td></td> <td></td> </tr> </table>							Commodity Description Commodities requiring special or additional care or attention in handling or stowing must be so marked and packaged as to ensure safe transportation with ordinary care. See Section 2(e) of NMFC item 360.	NMFC No.	Class			Suzuki SS Marine EO 10W40	18940	150			ECSTAR V7000																	
		Commodity Description Commodities requiring special or additional care or attention in handling or stowing must be so marked and packaged as to ensure safe transportation with ordinary care. See Section 2(e) of NMFC item 360.	NMFC No.	Class																														
		Suzuki SS Marine EO 10W40	18940	150																														
		ECSTAR V7000																																
<table border="1"> <tr> <td colspan="3">Density Net: 43840</td> <td colspan="2">ECSTAR V7000</td> </tr> <tr> <td colspan="3">7.22 Tare: 34240</td> <td colspan="2"></td> </tr> <tr> <td colspan="3">Gross: 78080</td> <td colspan="2"></td> </tr> </table>					Density Net: 43840			ECSTAR V7000		7.22 Tare: 34240					Gross: 78080																			
Density Net: 43840			ECSTAR V7000																															
7.22 Tare: 34240																																		
Gross: 78080																																		

Note: Liability limitation for loss or damage in this shipment may be applicable. See 49 USC § 14706(c) (1)(A) and (B).					
Received, subject to individually determined rates or contracts that have been agreed upon in writing between the carrier and shipper, if applicable, otherwise to the rates, classifications, and rules that have been established by the carrier and are available to the shipper, on request, and to all applicable state and federal regulations.			Receiver Signature and Date:  2/9/26		
Shipper Signature Date:  2-6-26		Trailer Loaded:	Freight Counted:		Driver's Signature/Pickup Date: SIGN HERE:  2-6-26
This is to certify that the above named materials are properly classified, packaged, marked, and labeled, and are in proper condition for transportation according to the applicable regulations of the DOT.		<input type="checkbox"/> By shipper <input type="checkbox"/> By driver	<input type="checkbox"/> By shipper <input type="checkbox"/> By driver/pallets said to contain <input type="checkbox"/> By driver/pieces		Carrier acknowledges receipt of packages and required placards. Carrier certifies emergency response information was made available and/or carrier has the DOT emergency response guidebook or equivalent documentation in the vehicle. Property described above is

# CERTIFICATE OF ANALYSIS



**Product Name** Suzuki Ecstar Marine FCW Semi Synthetic 10W40  
**Lot Number** NL26B005  
**Date of Manufacture** 2/3/2026

TEST ITEM	METHOD	SPECIFICATION MIN	SPECIFICATION MAX	RESULTS	UNITS
Appearance	Visual	C & B	--	C & B	--
Color (ASTM)	ASTM D1500	Report	--	12.5	--
Density 15°C	ASTM D4052	Report	--	0.8651	g/cm3
Flash Point (COC)	ASTM D92	200	--	220	°C
Kinematic Viscosity, 40°C	ASTM D445	Report	--	95.9	cSt
Kinematic Viscosity, 100°C	ASTM D445	12.5	15.5	14.21	cSt
Viscosity Index	ASTM D2270	Report	--	152	--
CCS Viscosity, -25°C	ASTM D5293	--	7000	5428	mPa·s
TAN	ASTM D664	Report	--	2.21	mgKOH/g
TBN (HClO4)	ASTM D2896	Report	--	7.56	mgKOH/g
Pour Point	ASTM D5950	--	-20	-39	°C
Foaming Tendency Seq. I	ASTM D892 IP 146	--	10	0	ml
Foaming Stability Seq. I	ASTM D892 IP 146	--	0	0	ml
Foaming Tendency Seq. II	ASTM D892 IP 146	--	50	0	ml
Foaming Stability Seq. II	ASTM D892 IP 146	--	0	0	ml
Foaming Tendency Seq. III	ASTM D892 IP 146	--	10	0	ml
Foaming Stability Seq. III	ASTM D892 IP 146	--	0	0	ml
NOACK - 250°C, 1 Hr	ASTM D5800	Report	--	10	mass%
Elemental Analysis - B	ASTM D4951	Report	--	0.020	mass%
Elemental Analysis - Ca	ASTM D4951	Report	--	0.231	mass%
Elemental Analysis - P	ASTM D4951	Report	--	0.10	mass%
Elemental Analysis - S	ASTM D4951	Report	--	0.31	mass%
Elemental Analysis - Zn	ASTM D4951	Report	--	0.12	mass%
* <sup>1</sup> MRV Viscosity, -30°C	ASTM D4684 (A)	--	60000	22,621	mPa · s
* <sup>2</sup> Elemental Analysis - N	ASTM D4629	Report	--	0.06	mass%
* <sup>2</sup> TBS Viscosity, 150°C	ASTM D4683	3.5	--	3.9	mPa · s

**Notes**

- \*<sup>1</sup> This property is measured at 3 month intervals, and the most recent measured value is shown here.
- \*<sup>2</sup> This property is measured at 6 month intervals, and the most recent measured value is shown here.

**ENEOS USA Inc.**

[E-ne-o-s]

20 N. Martingale Rd, Suite 325, Schaumburg, IL 60173

*Joy Rogers*

Joy Rogers, General Manager Quality Control

## Bulk In/Receiving

Do NOT use white out or scribble out errors. Put a line thru the error then initial and date the error. Write in the correct information.

Date: 2/9/26

Unloader: Keegz

Trailer #: Envos (NOVA)

B.O.L. #: XER-44795

Supply Point: ENEOS

Product Received: SUZUKI V7000 10w40

Compartment #: 1

2

3

4

5

Gallons Flushed: 5

Retain Sample #: Start

Viscosity

93.79

96.976

-LdB

Visual Appearance (Hazy, Clear, Sediment, Odor)

OK

SVM1001

Viscosity

93.4

Visual Appearance (Hazy, Clear, Sediment, Odor)

OK

Bulk Tank #

AM-15

AM-36

AM-37

Gallons per Inch:

69.53

27.24 t/cane

27.24 t/cane

Inches Before:

(BST) 0

(BST) 0

Gallons Before:

0

0

Inches After:

98.75"

47"

Gallons After:

2921

1511

Total Gallons Received:

2921

1511

ONLY Fill out below if product NOT received into a Bulk Tank

Container Type (tote, drum, cross trailer)	Container #, Compartment # or Tote ID	Total Gallons Received
(5) 330 13837,	13838,13839 13840,13841	1640