Received,	subject to	the classifications and lawfully filled tariffs in effect on	the date of the issue of this Bill of Lad	ling, and all c	conditions herein contained.
Vehicle 5 9 Stolt Tank C Ship From	946 Number 015-13	STOLTHAVEN NEW OF 2444 ENGLISH TURN F	STOLTHAVEN NEW ORLEANS LLC. 2444 ENGLISH TURN ROAD BRAITHWAITE, LA 70040		
C 24 B Ship to W 17	:/O SHEL 444 ENG RAITHW VEST FR 194 HIGI	L TRADING (US) COMPANY	l of Lading Weighmaster Time Ir Time Ou Ticket Number	n: 08:53 t 11:03	□ PREPAID □ COLLECT 06/16/2025 06/16/2025
Route					:
	НМ	Kinds of Packages, Descript (IF HAZARDOUS MATERIALS - PROF	ion of Articles PER SHIPPING NAME)		Quantity
Т		Neodene 26+		GROSS: TARE: Net:	,
Seal # 795298	5, 79526	4, 795300, 795293, 795299			
ELEPHONE C SI	USTOMI DS AND		OR ACCIDENT, CALL CHEMTRI Manned 24 hours/day by a person with knowledge response information or who has a	of the hazards of	of the material and emergency
tarked and labe	led, and are i e Department	e-named materials are properly classified, described, packaged, proper condition for transportation according to the applicable of Transportation.	If delivery of the properly described hereon is FOB made into a vehicle owned or leased by the buyer, constitute a delivery receipt (not an invoice) for sail order with title thereto passing at point of origin to in this instrummt pertaining to carriage are inapplied.	this form shall d property in good the buyer and term	cargo tank to be a proper container for transportation of this commodity under
Per X	SHELL	TRADING (US) COMPANY	Carrier PULIDO Per JOAQUIN Signature X Joquiu PLACARDS DRIVER SIG	□ NO - FURI	Date Date Date Date Date Date Date Date
		ORIGIN	IAL COPY		

Digitally Generated by Saybolt LP Reason: Laboratory data Location: St. Rose, LA Date: 2025.06.03 14:01:30 -06:00

SHELL TRADING (US) COMPANY 1000 MAIN STREET - 11 111L 77002, HOUSTON United States



Attention of

Mrs. M. Delgado

Your reference

SAMPLE C15-13 (3/28)

Analysis Report

Report number

: 13058/00026599.4/L/25

Composite prep date :

2025-06-03

Main Object

: C15-13

Place of sampling

Stolthaven New Orleans

Report Date

: 2025-06-03

Date received

2025-06-03

Date of issue

: 2025-06-03

Date completed

2025-06-03

Sample object Sample type

: C15-13 : Composite Sample number

17935602

Sample submitted as

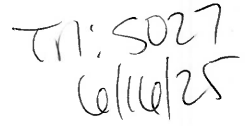
: Neodene 26+

Marked

: Shore tank C15-13 single tank composite prepared from upper, middle, lower for analysis

only

NAME	METHOD	UNIT	SPE	SPECS	
			Min	Max	
Saybolt Color at 90°C	ASTM D 6045	-	20		27
Clear and Bright (procedure 1)	ASTM D 4176	-			C&B
Penetration at 25°C	ASTM D 1321	0.1 mm	10	15	13 0
Flash Point	ASTM D 92	°C	225		225
Kinematic Viscosity at 100°C	ASTM D 445	cST	4	5	4.932
Congealing Point of Petroleum Waxes	ASTM D 938	°C	58	62	60.2
Oil Content	ASTM D 721	wt %	3	4 5	3 76
Density at 80°C	ASTM D 4052	kg/m³	774	780	777.2
UV Absorption of Wax	FDA 172.886				
UV Absorption		-			Pass
280-289 nm		-	Complies	0.15	0 0148
290-299 nm		-	Complies	0.12	0 0274
300-359 nm		-	Complies	0.08	0 0140
360-400 nm		-	Complies	0.02	0 0010



Signed by: Eugene Higgins - Mgr I Operations Issued by: Sayboit LP Place and date of issue New Orleans - 2025-06-03

All results in this report refer to sampleds lested as taken or such that like specified in this anelysis report. All tests are conducted according to the latest version of the methods unless stated oftenine. By Measuring results have an uncertainty as quentified by the precision parameters of sech test method. Precision parameters may deviate if the sample method is score of reproduced without an item permission of SAYBOLT.

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