Denka Performance Elastomer LLC Denka Ferromance Liastomer Elestomer Elestomer



#### 03/31/2025 09:50:29

Page 1 of 2

#### Bill of Lading

Ship From	
HAMMOND WAREHOUSE	
Denka Performance Elastomer LLC	
510 Pride Dr.	
Hammond, LA, 70401	
USA	
Consigned To	
CARLISLE SYNTEC INC 🗸	
Mitsui Plastics in c/o	
1603 INDUSTRIAL DRIVE, H DOCK	
CARLISLE PA 17013-0000	
USA	

<b>Document Information</b>	
Delivery No.	80028824
Sales Order No.	25133
Customer PO No.	CDH0137472 11046440
Ship Date	04/11/2025
Total Net Weight	39,690.000 /LB
Total Gross Weight	41,277.600 /LB
Seal ID	
SCAC#	
Incoterms	DAP CARLISLE, PA
Vehicle Initial & No.	
	53201
White Marson	20201

			CHP	-
NUMBER & TYPE HM OF PACKAGES Pallet	DESCRIPTION	5601334 ~	(Su	ght / LBS bject to rection)
720 BAG 18.000 PAL	Not regulated by 4	19. CFR	39,	690.000 /LB
4/11/25	latex Material Code:D14	robutadiene) rubber (CR), except		
Neoprene Crude Class 60 - NMFC 17	71800 Class 60			
B/L INSTRUCTIONS TO BE ADDED T DELIVERY HOURS 6:00 A.M 2:30 **TRUCKLOAD DELIVERIES - GIVE 2	P.M.	45-7019**		
CARRIER MUST HAVE LOAD LOCKS WAREHOUSE.	IN PLACE OR MATL	BRACED BEFORE LEAVING THE	≣	
Total Number of Packages: Total Number of Pallets:	720 18.000	149		
GROSS PRODUCT WGT/LBS GROSS SHIPPING WGT/LBS	39,690.000 /L 41,277.600 /L			
Placard Required		Placard Offered		
YE	S NO		YES	NO
(Rail, Cargo Tank, Portable Tank, Fre	eight Container)	Truck Time		
Placarded Name of Placard		IN: 7'31AM		

The description and weight indicated on this Bill of Lading are correct, subject to verification by the Eastern, Western and Southern Weighting and Inspection Bureaus according to agreement.



Denka Performance Elastomer LLC 560 Highway 44, Building 8000 La Place, LA 70068-6908

Page 2 of 2 03/31/2025 09:50:29

#### Bill of Lading

I hereby declare that the contents of this consignment are fully and described above by the proper shipping name(s), and are classified, marked and labeled/placarded, and are in all respects in proper condition transport according to applicable international and national government regulations. Intermodal Certification if applicable.

**Emergency Contact:** 

For a chemical emergency (spill, leak, exposure, fire or accident) Contact Denka Performance Elastomer 1-985-536-5217

**DRIVERS FULL NAME** 

BY: Benard Foradli

PER



#### **Delivery Note**

Ship To

CARLISLE SYNTEC INC. Mitsui Plastics in c/o

1603 INDUSTRIAL DRIVE, H DOCK

CARLISLE PA 17013-0000

USA

Ship From

HAMMOND WAREHOUSE

Denka Performance Elastomer LLC

510 Pride Dr.

Hammond, LA, 70401

**USA** 

**Document Information** 

Delivery No.

Document Date

80028824 03/31/2025

Customer PO No.

CDH0137472 11046440

Sales Order No.

25133

Sales Order Date

Customer No.

MP55344478

Ship Date

04/11/2025 04/11/2025

Delivery Date

Incoterms:

DAP CARLISLE, PA

Warehouse Instruction:

SHIP DATE: 04.11

**DELV DATE: 04.14** 

CUSTOMER PO #11046440

\*\*SEND COA'S TO MITSUI BEFORE SHIPMENT, THEY CAN BE REVIEWED BEFORE 14/3 FF SHIPMENT.

PREPAID SHIPMENT - SCHEDULE CARRIER VIA C H ROBINSON 14/3 emailed FF CONTACT INFORMATION: SUMITOMORCHPORINGON 500

MARK CUSTOMER PART NUMBERS AND CUSTOMER PURCHASE ORDER NUMBER ON OUTSIDE OF PALLETS. DO NOT LABEL INDIVIDUAL BAGS. USE 2" WIDE TYPE ON ALL CODES.

CARRIER MUST HAVE LOAD LOCKS IN PLACE OR MATL BRACED BEFORE LEAVING THE WAREHOUSE.

\*SEND COPY OF BILL OF LADING, PACKING LIST, AND COA TO: crorders-dhc2-nypix@dg.mitsui.com



#### **Shipping Marks:**

Item No	Material	Delivery Qty.	Net Weight	<b>Gross Weight</b>
000010	D14703625 NEOPRENE NPR2008 CHP 100 ABAG25KG CPN: 100026	39,690 /LB	18,000 KG	18,720 KG
	Batch 240918D202	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D203	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D204	2,205.000 /LB	1,000 KG	1,040 KG



#### **Delivery Note**

em No	Material		Delivery Qty.	Net Weight	Gross Weight
	Batch 240918D205		2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D206		2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D207		2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D208		2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D209		2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D210		2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D211		2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D212		2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D213		2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D214		2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D215		2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D216		2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D217		2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D218		2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D219		2,205.000 /LB	1,000 KG	1,040 KG
		Total :		18,000 KG	18,720 KG
				39,690.000 /LB	41,277.600 /LE

Ship To
CARLISLE SYNTEC INC Mitsui Plastics in c/o 1603 INDUSTRIAL DRIVE, H DOCK CARLISLE PA 17013-0000 USA
Sold To
CARLISLE SYNTEC INC Mitsui Plastics in c/o DIVISION OF CARLISLE CONSTRUCTION PO Box 7000

CARLISLE PA 17013-0925

HAMMOND WAREHOUSE

USA Ship From

Delivery No.	80028824	
Sales Order No.	25133	
Customer PO No.	CDH0137472 11046440	
Ship Date	04/11/2025	
Total Net Weight	18,000 KG	
Total Gross Weight	18,720 KG	
Vehicle Initial & No.		
Seal ID		

Itom No Motorial		Dali	04
USA			
Hammond, LA, 70401			
510 Pride Dr.			
Denka Performance Elastomer LLC			

Item No	Material	Delivery Qty.	Net Weight	Gross Weight
000010	D14703625	39,690 /LB	18,000 KG	18,720 KG
	NEOPRENE NPR2008 CHP 100 ABAC CPN: 100026	G25KG		
	Batch 240918D202	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D203	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D204	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D205	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D206	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D207	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D208	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D209	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D210	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D211	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D212	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D213	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D214	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D215	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D216	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D217	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D218	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240918D219	2,205.000 /LB	1,000 KG	1,040 KG
	Total	:	18,000 KG	18,720 KG



Denka Performance Elastomer 560 Highway 44, Building 8000 LaPlace, LA 70068-6908

# CERTIFICATE OF ANALYSIS

03/31/2025

SHIP TO: MP55344478

SOLD TO: MP55344477

Customer PO No: CDH0137472 11046440

DPE Order/Item: 25133 000010 Delivery/Item: 80028824 000010

Delivery Date: 04/11/2025
Customer Name: CARLISLE SYNTEC INC

Customer Name: CARLISEE SYI Shipping Point: AAA0

SHOWS COMPLIANCE TO THE INDICATED SPECIFICATION. THIS IS TO ADVISE THAT THE PRODUCT LISTED BELOW HAS BEEN CLASSIFIED STANDARD PRODUCT. TEST DATA ARE ATTACHED WHICH

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Denka Performance Elastomer 560 Highway 44, Building 8000 LaPlace, LA 70068-6908

# **CERTIFICATE OF ANALYSIS**

Material: D14703625 NEOPRENE NPR2008 CHP 100 ABAG25KG Our/Customer Reference No: 100026

Batch 240918D202 Qty / Uom 2,205.000 /LB

DATE OF PRODUCTION **BROOKFIELD VISCOSITY** VOLATILE Test Name COUNTRY OF ORIGIN N200.9107 N200.9500 Test Method Unit mPa.s 0.71 Value 20240920 52 - 85 Specification = < 1.30



Denka Performance Elastomer 560 Highway 44, Building 8000 LaPlace, LA 70068-6908

# **CERTIFICATE OF ANALYSIS**

Material: D14703625 NEOPRENE NPR2008 CHP 100 ABAG25KG Our/Customer Reference No: 100026

Batch 240918D203 Qty / Uom 2,205.000 /LB

BROOKFIELD VISCOSITY VOLATILE DATE OF PRODUCTION COUNTRY OF ORIGIN	Test Name
N200.9107 N200.9500	Test Method
mPa.s %	Unit
64 0.71 20240920 US	Value
52 - 85 = < 1.30	Specification

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Denka Performance Elastomer 560 Highway 44, Building 8000 LaPlace, LA 70068-6908

# **CERTIFICATE OF ANALYSIS**

Material: D14703625 NEOPRENE NPR2008 CHP 100 ABAG25KG

Our/Customer Reference No: 100026

Batch 240918D2O4 Oty / Uom 2,205.000 /LB

BROOKFIELD VISCOSITY VOLATILE DATE OF PRODUCTION COUNTRY OF ORIGIN	Test Name
N200.9107 N200.9500	Test Method
mPa.s %	Unit
63 0.71 20240920 US	Value
52 - 85 = < 1.30	Specification



Denka Performance Elastomer 560 Highway 44, Building 8000 LaPlace, LA 70068-6908

# **CERTIFICATE OF ANALYSIS**

Material: D14703625 NEOPRENE NPR2008 CHP 100 ABAG25KG Our/Customer Reference No: 100026

Batch 240918D205 Qty / Uom 2,205.000 /LB

BROOKFIELD VISCOSITY VOLATILE DATE OF PRODUCTION COUNTRY OF ORIGIN	Test Name
N200.9107 N200.9500	Test Method
mPa.s %	Unit
63 0.71 20240920 US	Value
52 - 85 = < 1.30	Specification

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560 Highway 44, Building 8000 LaPlace, LA 70068-6908 Denka Performance Elastomer

# **CERTIFICATE OF ANALYSIS**

Material: D14703625 NEOPRENE NPR2008 CHP 100 ABAG25KG

Our/Customer Reference No: 100026

Test Name	Test Method	Unit	Batch 240918D206 Qty / Uom 2,205.000 /LB	Specification
BROOKFIELD VISCOSITY VOLATILE DATE OF PRODUCTION COUNTRY OF ORIGIN	N200.9107 N200.9500	mPa.s %	63 0.71 20240920 US	52 - 85 = < 1.30

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Denka Performance Elastomer 560 Highway 44, Building 8000 LaPlace, LA 70068-6908

# **CERTIFICATE OF ANALYSIS**

Material: D14703625 NEOPRENE NPR2008 CHP 100 ABAG25KG Our/Customer Reference No: 100026

Batch 240918D207 Qty / Uom 2,205.000 /LB

BROOKFIELD VISCOSITY VOLATILE DATE OF PRODUCTION COUNTRY OF ORIGIN	Test Name
N200.9107 N200.9500	Test Method
mPa.s %	Unit
63 0.71 20240920 US	Value
52 - 85 = < 1.30	Specification



Denka Performance Elastomer 560 Highway 44, Building 8000 LaPlace, LA 70068-6908

## **CERTIFICATE OF ANALYSIS**

Material: D14703625 NEOPRENE NPR2008 CHP 100 ABAG25KG Our/Customer Reference No: 100026

Batch 240918D208 Oty / Uom 2.205.000 /LB

Test Name         Test Method         Unit         Value         Specification           BROOKFIELD VISCOSITY         N200.9107         mPa.s         63         52 - 85           VOLATILE         N200.9500         %         0.71         = < 1.30           DATE OF PRODUCTION         20240920         20240920
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Denka Performance Elastomer 560 Highway 44, Building 8000 LaPlace, LA 70068-6908

#### **CERTIFICATE OF ANALYSIS**

Material: D14703625 NEOPRENE NPR2008 CHP 100 ABAG25KG Our/Customer Reference No: 100026

Batch 240918D209 Qty / Uom 2,205.000 /LB

DATE OF PRODUCTION COUNTRY OF ORIGIN	VOLATILE	BROOKFIELD VISCOSITY	Test Name	
	N200.9500	N200.9107	Test Method	
	%	mPa.s	Unit	
20240920 US	0.71	63	Value	
	= < 1.30	52 - 85	Specification	

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Denka Performance Elastomer 560 Highway 44, Building 8000 LaPlace, LA 70068-6908

### **CERTIFICATE OF ANALYSIS**

Material: D14703625 NEOPRENE NPR2008 CHP 100 ABAG25KG Our/Customer Reference No: 100026

Batch 240918D210 Qty / Uom 2,205.000 /LB

BROOKFIELD VISCOSITY VOLATILE DATE OF PRODUCTION COUNTRY OF ORIGIN	Test Name
N200.9107 N200.9500	Test Method
mPa.s %	Unit
63 0.71 20240920 US	Value
52 - 85 = < 1.30	Specification

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Denka Performance Elastomer 560 Highway 44, Building 8000 LaPlace, LA 70068-6908

#### **CERTIFICATE OF ANALYSIS**

Material: D14703625 NEOPRENE NPR2008 CHP 100 ABAG25KG Our/Customer Reference No: 100026

Batch 240918D211 Qty / Uom 2,205.000 /LB

BROOKFIELD VISCOSITY VOLATILE DATE OF PRODUCTION COUNTRY OF ORIGIN	Test Name
N200.9107 N200.9500	Test Method
mPa.s %	Unit
65 0.85 20240920 US	Value
52 - 85 = < 1.30	Specification

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560 Highway 44, Building 8000 LaPlace, LA 70068-6908 Denka Performance Elastomer

# **CERTIFICATE OF ANALYSIS**

Material: D14703625 NEOPRENE NPR2008 CHP 100 ABAG25KG

Our/Customer Reference No: 100026

BROOKFIELD VISCOSITY VOLATILE DATE OF PRODUCTION COUNTRY OF ORIGIN	Test Name	
N200.9107 N200.9500	Test Method	
mPa.s %	Unit	
65 0.85 20240920 US	Value	Batch 240918D212 Qty / Uom 2,205.000 /LB
52 - 85 = < 1.30	Specification	

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Denka Performance Elastomer 560 Highway 44, Building 8000 LaPlace, LA 70068-6908

# **CERTIFICATE OF ANALYSIS**

Material: D14703625 NEOPRENE NPR2008 CHP 100 ABAG25KG Our/Customer Reference No: 100026

Batch 240918D213 Qty / Uom 2,205.000 /LB

BROOKFIELD VISCOSITY VOLATILE DATE OF PRODUCTION COUNTRY OF ORIGIN	Test Name
N200.9107 N200.9500	Test Method
mPa.s %	Unit
65 0.85 20240920 US	Value
52 - 85 = < 1.30	Specification

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560 Highway 44, Building 8000 LaPlace, LA 70068-6908 Denka Performance Elastomer

### **CERTIFICATE OF ANALYSIS**

Our/Customer Reference No: 100026 Material: D14703625 NEOPRENE NPR2008 CHP 100 ABAG25KG

Batch 2,205.000 /LB Oty / Uom 240918D214

BROOKFIELD VISCOSITY VOLATILE DATE OF PRODUCTION COUNTRY OF ORIGIN	Test Name
N200.9107 N200.9500	Test Method
mPa.s %	Unit
65 0.85 20240920 US	Value
52 - 85 = < 1.30	Specification

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Denka Performance Elastomer 560 Highway 44, Building 8000 LaPlace, LA 70068-6908

# **CERTIFICATE OF ANALYSIS**

Material: D14703625 NEOPRENE NPR2008 CHP 100 ABAG25KG Our/Customer Reference No: 100026

Batch 240918D215 Qty / Uom 2,205.000 /LB

BROOKFIELD VISCOSITY VOLATILE DATE OF PRODUCTION COUNTRY OF ORIGIN	Test Name
N200.9107 N200.9500	Test Method
mPa.s %	Unit
65 0.85 20240920 US	Value
52 - 85 = < 1.30	Specification



Denka Performance Elastomer 560 Highway 44, Building 8000 LaPlace, LA 70068-6908

## **CERTIFICATE OF ANALYSIS**

Material: D14703625 NEOPRENE NPR2008 CHP 100 ABAG25KG Our/Customer Reference No: 100026

Batch 240918D216 Qty / Uom 2,205.000 /LB

BROOKFIELD VISCOSITY VOLATILE DATE OF PRODUCTION COUNTRY OF ORIGIN	Test Name
N200.9107 N200.9500	Test Method
mPa.s %	Unit
65 0.85 20240920 US	Value
52 - 85 = < 1.30	Specification



Denka Performance Elastomer 560 Highway 44, Building 8000 LaPlace, LA 70068-6908

# **CERTIFICATE OF ANALYSIS**

Material: D14703625 NEOPRENE NPR2008 CHP 100 ABAG25KG

Our/Customer Reference No: 100026

Batch 240918D217 Qty / Uom 2,205.000 /LB

VOLATILE DATE OF PRODUCTION COUNTRY OF ORIGIN	BROOKFIELD VISCOSITY	Test Name
N200.9500	N200.9107	Test Method
%	mPa.s	Unit
0.85 20240920 US	65	Value
= < 1.30	52 - 85	Specification

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# **CERTIFICATE OF ANALYSIS**

Material: D14703625 NEOPRENE NPR2008 CHP 100 ABAG25KG Our/Customer Reference No: 100026

Batch 240918D218 Oty / Uom 2,205.000 /LB

BROOKFIELD VISCOSITY VOLATILE DATE OF PRODUCTION COUNTRY OF ORIGIN	Test Name
N200.9107 N200.9500	Test Method
mPa.s %	Unit
63 0.85 20240920 US	Value
52 - 85 = < 1.30	Specification

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