

Bill of Lading

Ship From
HAMMOND WAREHOUSE Denka Performance Elastomer LLC 510 Pride Dr. Hammond, LA, 70401 USA
Consigned To
HEXPOL COMPOUNDING Mitsui Plastics in c/o DYERSBURG ELASTOMER MFG 150 S CONNELL AVE DYERSBURG TN 38024-4523 ✓ USA

Document Information	
Delivery No.	80028832 ✓
Sales Order No.	25272 ✓
Customer PO No.	CDH0138088 4526348760 ✓
Ship Date	04/10/2025
Total Net Weight	39,690.000 /LB
Total Gross Weight	41,277.600 /LB
Seal ID	5601328 ✓
SCAC#	
Incoterms	FCA HAMMOND, LA
Vehicle Initial & No.	Max Trans ✓

\$18231 ✓
Jarrett

NUMBER & TYPE OF PACKAGES Pallet	HM	DESCRIPTION	Weight / LBS (Subject to Correction)
720 BAG 18.000 PAL		Not regulated by 49. CFR	39,690.000 /LB
<div style="display: flex; justify-content: space-between;"> <div> <p>CR 4/10/25</p> </div> <div> <p>Commodity Code : 4002490000 Chloroprene (chlorobutadiene) rubber (CR), except latex Material Code:D14923436 NEOPRENE WM1 CHP 100 ABAG25KG CPN: E43000019BSP</p> </div> <div> <p>2</p> </div> </div>			

Neoprene Crude Class 60 - NMFC 171800 Class 60

CUSTOMER PO#4526348760	
Third party bill to: Hexopol c/o Jarrett Logistics Systems 1347 N Main St, Orrville, OH 44667.	
R/S EH 4/10	

Total Number of Packages:	720
Total Number of Pallets:	18.000
GROSS PRODUCT WGT/LBS	39,690.000 /LB
GROSS SHIPPING WGT/LBS	41,277.600 /LB

Placard Required		Placard Offered	
YES <input type="checkbox"/>	NO <input type="checkbox"/>	YES <input type="checkbox"/>	NO <input type="checkbox"/>
(Rail, Cargo Tank, Portable Tank, Freight Container)		Truck Time	
<input type="checkbox"/> Placarded Name of Placard		IN: 8:28am OUT: 9:14 am	



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

Page 2 of 2
04/02/2025 12:32:10

Bill of Lading

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.

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.

DRIVERS FULL NAME

BY: *Wayne Venable*

PER *EM*

Emergency Contact:

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

Delivery Note

Ship To
HEXPOL COMPOUNDING Mitsui Plastics in c/o DYERSBURG ELASTOMER MFG 150 S CONNELL AVE DYERSBURG TN 38024-4523 USA
Ship From
HAMMOND WAREHOUSE Denka Performance Elastomer LLC 510 Pride Dr. Hammond, LA, 70401 USA

Document Information
Delivery No. 80028832
Document Date 04/02/2025
Customer PO No. CDH0138088 4526348760
Sales Order No. 25272
Sales Order Date
Customer No. MP55245527
Ship Date 04/10/2025
Delivery Date 04/11/2025

Incoterms : FCA HAMMOND, LA

Warehouse Instruction :
CUSTOMER PO#4526348760

SHIP DATE - 04.10

Neoprene - Collect Shipment - Whse to make arrangements:
Contact Jarrett Logistics for routing instructions @ 855-538-9672 or
Hexpol@jarrettlogistics.com

4/3 emailed JF

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

Shipping Marks :
CUSTOMER PO#4526348760

Item No	Material	Delivery Qty.	Net Weight	Gross Weight
000010	D14923436 NEOPRENE WM1 CHP 100 ABAG25KG CPN: E43000019BSP	39,690 /LB	18,000 KG	18,720 KG
	Batch 240812D114	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D115	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D116	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D117	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D118	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D119	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D120	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D121	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D122	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D123	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D124	2,205.000 /LB	1,000 KG	1,040 KG

Delivery Note

Item No	Material	Delivery Qty.	Net Weight	Gross Weight
	Batch 240812D125	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D126	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D127	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D128	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D129	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D130	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D131	2,205.000 /LB	1,000 KG	1,040 KG
Total :			18,000 KG 39,690.000 /LB	18,720 KG 41,277.600 /LB

Packing List

Ship To
HEXPOL COMPOUNDING Mitsui Plastics in c/o DYERSBURG ELASTOMER MFG 150 S CONNELL AVE DYERSBURG TN 38024-4523 USA
Sold To
HEXPOL COMPOUNDING Mitsui Plastics in c/o 14330 KINSMAN ROAD BURTON OH 44021-9648 USA
Ship From
HAMMOND WAREHOUSE Denka Performance Elastomer LLC 510 Pride Dr. Hammond, LA, 70401 USA

Document Information
Delivery No. 80028832 Sales Order No. 25272 Customer PO No. CDH0138088 4526348760 Ship Date 04/10/2025 Total Net Weight 18,000 KG Total Gross Weight 18,720 KG Vehicle Initial & No. Seal ID
Shipping Marks
CUSTOMER PO#4526348760

Item No	Material	Delivery Qty.	Net Weight	Gross Weight
000010	D14923436 NEOPRENE WM1 CHP 100 ABAG25KG CPN: E43000019BSP	39,690 /LB	18,000 KG	18,720 KG
	Batch 240812D114	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D115	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D116	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D117	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D118	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D119	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D120	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D121	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D122	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D123	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D124	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D125	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D126	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D127	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D128	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D129	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D130	2,205.000 /LB	1,000 KG	1,040 KG
	Batch 240812D131	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

04/02/2025

SHIP TO:
MP55245527

SOLD TO:
MP55238956

Customer PO No: CDH0138088 4526348760
DPE Order/Item: 25272 000010
Delivery/Item: 80028832 000010
Delivery Date: 04/11/2025
Customer Name: HEXPOL COMPOUNDING
Shipping Point: AAAO

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

THE PRODUCT CERTIFICATION IS NON-TRANSFERABLE AND IS VALID ONLY TO THE FIRST END-USER PURCHASING THIS PRODUCT DIRECTLY FROM DENKA PERFORMANCE ELASTOMER OR FROM A DENKA PERFORMANCE ELASTOMER AUTHORIZED DISTRIBUTOR. PRODUCT AND/OR PRODUCT CERTIFICATION OBTAINED FROM AND UNAUTHORIZED SOURCE IS ASSUMED COUNTERFEIT, AND DENKA PERFORMANCE ELASTOMER MAKES NO WARRANTIES AND ASSUMES NO LIABILITY IN CONNECTION WITH THE USE OF PRODUCT OR PRODUCT CERTIFICATION OBTAINED FROM AND UNAUTHORIZED SOURCE. All rights reserved, property of Denka Performance Elastomer LLC. No portion of this work may be reproduced in whole or in part by any electronic, mechanical or other means, including xerography, photocopy, or any information storage or retrieval system, or otherwise distributed without the express permission of Denka Performance Elastomer and company.



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

DPEOrder:25272

CERTIFICATE OF ANALYSIS

Material: D14923436 NEOPRENE WM1 CHP 100 ABAG25KG
Our/Customer Reference No: E43000019BSP

Batch
240812D114
Qty / Uom
2,205.000 /LB

Test Name	Test Method	Unit	Value	Specification
S'TPOINT90	N200.7405	dNm	5.98	4.00 - 8.00
TIME SCORCH01	N200.7405	min.	1.79	0.80 - 2.80
VOLATILE	N200.9500	%	0.41	= < 1.30
TIME TPOINT90	N200.7405	min.	7.69	3.00 - 15.00
ML100	N200.5700		37	34 - 41
ML120	N200.7460	min.	13.00	= > 8.00
DATE OF PRODUCTION			20240813	
COUNTRY OF ORIGIN			US	

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

DPEOrder:25272

CERTIFICATE OF ANALYSIS

Material: D14923436 NEOPRENE WM1 CHP 100 ABAG25KG
Our/Customer Reference No: E43000019BSP

Batch
240812D115
Qty / Uom
2,205.000 /LB

Test Name	Test Method	Unit	Value	Specification
s'TPOINT90	N200.7405	dNm	5.98	4.00 - 8.00
TIME SCORCH01	N200.7405	min.	1.79	0.80 - 2.80
VOLATILE	N200.9500	%	0.72	= < 1.30
TIME TPOINT90	N200.7405	min.	7.69	3.00 - 15.00
ML100	N200.5700		37	34 - 41
ML120	N200.7460	min.	13.00	= > 8.00
DATE OF PRODUCTION			20240813	
COUNTRY OF ORIGIN			US	

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

CERTIFICATE OF ANALYSIS

DPEOorder:25272

Material: D14923436 NEOPRENE WM1 CHP 100 ABAG25KG
Our/Customer Reference No: E43000019BSP

Batch
240812D116
Qty / Uom
2,205.000 /LB

Test Name	Test Method	Unit	Value	Specification
s'TPOINT90	N200.7405	dNm	5.98	4.00 - 8.00
TIME SCORCH01	N200.7405	min.	1.79	0.80 - 2.80
VOLATILE	N200.9500	%	0.41	= < 1.30
TIME TPOINT90	N200.7405	min.	7.69	3.00 - 15.00
ML100	N200.5700		37	34 - 41
ML120	N200.7460	min.	13.00	= > 8.00
DATE OF PRODUCTION			20240813	
COUNTRY OF ORIGIN			US	

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

CERTIFICATE OF ANALYSIS

DPEOrder:25272

Material: D14923436 NEOPRENE WM1 CHP 100 ABAG25KG
Our/Customer Reference No: E43000019BSP

Batch
240812D117
Qty / Uom
2,205.000 /LB

Test Name	Test Method	Unit	Value	Specification
S'TPOINT90	N200.7405	dNm	5.98	4.00 - 8.00
TIME SCORCH01	N200.7405	min.	1.79	0.80 - 2.80
VOLATILE	N200.9500	%	0.41	= < 1.30
TIME TPOINT90	N200.7405	min.	7.69	3.00 - 15.00
ML100	N200.5700		37	34 - 41
ML120	N200.7460	min.	13.00	= > 8.00
DATE OF PRODUCTION			20240813	
COUNTRY OF ORIGIN			US	

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

CERTIFICATE OF ANALYSIS

DPEOrder:25272

Material: D14923436 NEOPRENE WM1 CHP 100 ABAG25KG
Our/Customer Reference No: E43000019BSP

Batch
240812D118
Qty / Uom
2,205.000 /LB

Test Name	Test Method	Unit	Value	Specification
s'TPOINT90	N200.7405	dNm	5.98	4.00 - 8.00
TIME SCORCH01	N200.7405	min.	1.79	0.80 - 2.80
VOLATILE	N200.9500	%	0.41	= < 1.30
TIME TPOINT90	N200.7405	min.	7.69	3.00 - 15.00
ML100	N200.5700		37	34 - 41
ML120	N200.7460	min.	13.00	= > 8.00
DATE OF PRODUCTION			20240813	
COUNTRY OF ORIGIN			US	

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560 Highway 44, Building 8000
LaPlace, LA 70068-6908

CERTIFICATE OF ANALYSIS

DPEOrder:25272

Material: D14923436 NEOPRENE WM1 CHP 100 ABAG25KG
Our/Customer Reference No: E43000019BSP

Batch
240812D119
Qty / Uom
2,205.000 /LB

Test Name	Test Method	Unit	Value	Specification
s'TPOINT90	N200.7405	dNm	5.98	4.00 - 8.00
TIME SCORCH01	N200.7405	min.	1.79	0.80 - 2.80
VOLATILE	N200.9500	%	0.41	= < 1.30
TIME TPOINT90	N200.7405	min.	7.69	3.00 - 15.00
ML100	N200.5700		37	34 - 41
ML120	N200.7460	min.	13.00	= > 8.00
DATE OF PRODUCTION			20240813	
COUNTRY OF ORIGIN			US	

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

CERTIFICATE OF ANALYSIS

DPEOrder:25272

Material: D14923436 NEOPRENE WM1 CHP 100 ABAG25KG
Our/Customer Reference No: E43000019BSP

Batch
240812D120
Qty / Uom
2,205.000 /LB

Test Name	Test Method	Unit	Value	Specification
s'TPOINT90	N200.7405	dNm	5.98	4.00 - 8.00
TIME SCORCH01	N200.7405	min.	1.79	0.80 - 2.80
VOLATILE	N200.9500	%	0.41	= < 1.30
TIME TPOINT90	N200.7405	min.	7.69	3.00 - 15.00
ML100	N200.5700		37	34 - 41
ML120	N200.7460	min.	13.00	= > 8.00
DATE OF PRODUCTION			20240813	
COUNTRY OF ORIGIN			US	

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560 Highway 44, Building 8000
LaPlace, LA 70068-6908

CERTIFICATE OF ANALYSIS

DPEOrder:25272

Material: D14923436 NEOPRENE WM1 CHP 100 ABAG25KG
Our/Customer Reference No: E43000019BSP

Batch
240812D121
Qty / Uom
2,205.000 /LB

Test Name	Test Method	Unit	Value	Specification
S'TPOINT90	N200.7405	dNm	5.98	4.00 - 8.00
TIME SCORCH01	N200.7405	min.	1.79	0.80 - 2.80
VOLATILE	N200.9500	%	0.58	= < 1.30
TIME TPOINT90	N200.7405	min.	7.69	3.00 - 15.00
ML100	N200.5700		37	34 - 41
ML120	N200.7460	min.	13.00	= > 8.00
DATE OF PRODUCTION			20240813	
COUNTRY OF ORIGIN			US	

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560 Highway 44, Building 8000
LaPlace, LA 70068-6908

CERTIFICATE OF ANALYSIS

DPEOrder:25272

Material: D14923436 NEOPRENE WM1 CHP 100 ABAG25KG
Our/Customer Reference No: E43000019BSP

Batch
240812D122
Qty / Uom
2,205.000 /LB

Test Name	Test Method	Unit	Value	Specification
S'TPOINT90	N200.7405	dNm	5.98	4.00 - 8.00
TIME SCORCH01	N200.7405	min.	1.79	0.80 - 2.80
VOLATILE	N200.9500	%	0.58	= < 1.30
TIME TPOINT90	N200.7405	min.	7.69	3.00 - 15.00
ML100	N200.5700		37	34 - 41
ML120	N200.7460	min.	13.00	= > 8.00
DATE OF PRODUCTION			20240813	
COUNTRY OF ORIGIN			US	

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LaPlace, LA 70068-6908

CERTIFICATE OF ANALYSIS

Material: D14923436 NEOPRENE WM1 CHP 100 ABAG25KG
Our/Customer Reference No: E43000019BSP

Batch
240812D123
Qty / Uom
2,205.000 /LB

Test Name	Test Method	Unit	Value	Specification
S'TPOINT90	N200.7405	dNm	5.98	4.00 - 8.00
TIME SCORCH01	N200.7405	min.	1.79	0.80 - 2.80
VOLATILE	N200.9500	%	0.58	= < 1.30
TIME TPOINT90	N200.7405	min.	7.69	3.00 - 15.00
ML100	N200.5700		37	34 - 41
ML120	N200.7460	min.	13.00	= > 8.00
DATE OF PRODUCTION			20240813	
COUNTRY OF ORIGIN			US	

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

CERTIFICATE OF ANALYSIS

Material: D14923436 NEOPRENE WM1 CHP 100 ABAG25KG
Our/Customer Reference No: E43000019BSP

Batch
240812D124
Qty / Uom
2,205.000 /LB

Test Name	Test Method	Unit	Value	Specification
s'TPOINT90	N200.7405	dNm	5.98	4.00 - 8.00
TIME SCORCH01	N200.7405	min.	1.79	0.80 - 2.80
VOLATILE	N200.9500	%	0.58	= < 1.30
TIME TPOINT90	N200.7405	min.	7.69	3.00 - 15.00
ML100	N200.5700		37	34 - 41
ML120	N200.7460	min.	13.00	= > 8.00
DATE OF PRODUCTION			20240813	
COUNTRY OF ORIGIN			US	

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

CERTIFICATE OF ANALYSIS

DPEOrder:25272

Material: D14923436 NEOPRENE VM1 CHP 100 ABAG25KG
Our/Customer Reference No: E43000019BSP

Batch
240812D125
Qty / Uom
2,205.000 /LB

Test Name	Test Method	Unit	Value	Specification
s'TPOINT90	N200.7405	dNm	5.98	4.00 - 8.00
TIME SCORCH01	N200.7405	min.	1.79	0.80 - 2.80
VOLATILE	N200.9500	%	0.58	= < 1.30
TIME TPOINT90	N200.7405	min.	7.69	3.00 - 15.00
ML100	N200.5700		37	34 - 41
ML120	N200.7460	min.	13.00	= > 8.00
DATE OF PRODUCTION			20240813	
COUNTRY OF ORIGIN			US	

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LaPlace, LA 70068-6908

CERTIFICATE OF ANALYSIS

Material: D14923436 NEOPRENE WM1 CHP 100 ABAG25KG
Our/Customer Reference No: E43000019BSP

Batch
240812D126
Qty / Uom
2,205.000 /LB

Test Name	Test Method	Unit	Value	Specification
s'TPOINT90	N200.7405	dNm	5.98	4.00 - 8.00
TIME SCORCH01	N200.7405	min.	1.79	0.80 - 2.80
VOLATILE	N200.9500	%	0.58	= < 1.30
TIME TPOINT90	N200.7405	min.	7.69	3.00 - 15.00
ML100	N200.5700		37	34 - 41
ML120	N200.7460	min.	13.00	= > 8.00
DATE OF PRODUCTION			20240813	
COUNTRY OF ORIGIN			US	

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CERTIFICATE OF ANALYSIS

Material: D14923436 NEOPRENE WM1 CHP 100 ABAG25KG
Our/Customer Reference No: E43000019BSP

Batch
240812D127
Qty / Uom
2,205.000 /LB

Test Name	Test Method	Unit	Value	Specification
s'TPOINT90	N200.7405	dNm	5.98	4.00 - 8.00
TIME SCORCH01	N200.7405	min.	1.79	0.80 - 2.80
VOLATILE	N200.9500	%	0.58	= < 1.30
TIME TPOINT90	N200.7405	min.	7.69	3.00 - 15.00
ML100	N200.5700		36	34 - 41
ML120	N200.7460	min.	13.00	= > 8.00
DATE OF PRODUCTION			20240813	
COUNTRY OF ORIGIN			US	

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CERTIFICATE OF ANALYSIS

Material: D14923436 NEOPRENE WM1 CHP 100 ABAG25KG
Our/Customer Reference No: E43000019BSP

Batch
240812D128
Qty / Uom
2,205.000 /LB

Test Name	Test Method	Unit	Value	Specification
S'TPOINT90	N200.7405	dNm	5.98	4.00 - 8.00
TIME SCORCH01	N200.7405	min.	1.79	0.80 - 2.80
VOLATILE	N200.9500	%	0.58	= < 1.30
TIME TPOINT90	N200.7405	min.	7.69	3.00 - 15.00
ML100	N200.5700		36	34 - 41
ML120	N200.7460	min.	13.00	= > 8.00
DATE OF PRODUCTION			20240813	
COUNTRY OF ORIGIN			US	

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

DPEOrder:25272

CERTIFICATE OF ANALYSIS

Material: D14923436 NEOPRENE WM1 CHP 100 ABAG25KG
Our/Customer Reference No: E43000019BSP

Batch
240812D129
Qty / Uom
2,205.000 /LB

Test Name	Test Method	Unit	Value	Specification
s'TPOINT90	N200.7405	dNm	5.98	4.00 - 8.00
TIME SCORCH01	N200.7405	min.	1.79	0.80 - 2.80
VOLATILE	N200.9500	%	0.58	= < 1.30
TIME TPOINT90	N200.7405	min.	7.69	3.00 - 15.00
ML100	N200.5700		36	34 - 41
ML120	N200.7460	min.	13.00	= > 8.00
DATE OF PRODUCTION			20240813	
COUNTRY OF ORIGIN			US	

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CERTIFICATE OF ANALYSIS

DPEOrder:25272

Material: D14923436 NEOPRENE WM1 CHP 100 ABAG25KG
Our/Customer Reference No: E43000019BSP

Batch
240812D130
Qty / Uom
2,205.000 /LB

Test Name	Test Method	Unit	Value	Specification
s'TPOINT90	N200.7405	dNm	5.98	4.00 - 8.00
TIME SCORCH01	N200.7405	min.	1.79	0.80 - 2.80
VOLATILE	N200.9500	%	0.58	= < 1.30
TIME TPOINT90	N200.7405	min.	7.69	3.00 - 15.00
ML100	N200.5700		36	34 - 41
ML120	N200.7460	min.	13.00	= > 8.00
DATE OF PRODUCTION			20240813	
COUNTRY OF ORIGIN			US	

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LaPlace, LA 70068-6908

CERTIFICATE OF ANALYSIS

Material: D14923436 NEOPRENE WM1 CHP 100 ABAG25KG
Our/Customer Reference No: E43000019BSP

Batch
240812D131
Qty / Uom
2,205.000 /LB

Test Name	Test Method	Unit	Value	Specification
s'TPOINT90	N200.7405	dNm	5.98	4.00 - 8.00
TIME SCORCH01	N200.7405	min.	1.79	0.80 - 2.80
VOLATILE	N200.9500	%	0.53	= < 1.30
TIME TPOINT90	N200.7405	min.	7.69	3.00 - 15.00
ML100	N200.5700		36	34 - 41
ML120	N200.7460	min.	13.00	= > 8.00
DATE OF PRODUCTION			20240813	
COUNTRY OF ORIGIN			US	

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Straight Bill of Lading - Short Form Original - Not Negotiable

BOL# 005005536

SHIPPER NAME:	
Name:	Mitsui c/o Denka Warehouse
Address:	510 Pride Drive
City/ST/Zip/Country:	Hammond, LA 70401
Phone #:	914-536-9394

CARRIER INFORMATION:	
Name:	Max Trans LLC - MC474090
Pro #:	
Freight charges are: Collect	

CONSIGNEE NAME:	
Name:	HEXPOL Dyersburg
Address:	150 S. Connell Ave
City/ST/Zip/Country:	Dyersburg, TN 38024
Contact/Phone #:	dawn.alexander@hexpol.com, 731-287-3326

SEND FREIGHT BILL TO:	
Name:	HEXPOL Compounding C/o Jarrett Logistics Systems
Address:	1347 N. Main Street
City/ST/Zip:	Orrville, OH 44667

ORDER INFORMATION:			
Ship Date:	04/10/2025	Required Delivery Date:	04/11/2025
P/U #	80028832	Must Arrive By:	
PO	4526348760	Delivery Before:	

COMMODITY INFORMATION:									
Units	Handling Type	PKG CNT	PKG	HM	STK	Commodity Description	NMFC	Weight (lbs)	Class
18	Skids	0				Crude Rubber (52" x 45" x 42")	171800	41278	60
18		0						41278	
Carrier Notes **PLEASE PROVIDE ALL PU#S AT THE TIME OF PICKUP: 80028832 **, Failure by Carrier to fulfill Pick Up or Delivery Instructions may result in a Rate Reduction. Pallet counts must be verified before departure from the shipper. Tracking and Tracing: Carrier shall make available in-transit load location and related delivery status at a minimum of once per day while in transit and preferably twice, once in the morning and once in the afternoon. Failure to do so will result in a rate reduction of \$100.00 for each day there is no update. Breakdowns: Carrier will contact Jarrett Logistics when a breakdown occurs. Failure to communicate breakdown no later than 8:00am of the next business day will result in a \$100.00 rate reduction. A repair invoice must be supplied for all breakdowns or further rates reductions will be applied.									

NOTE (1) Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding \$_____per_____

NOTE (2) Liability Limitation for loss or damage on this shipment may be applicable, See 49 U.S.C § 14706(c)(1)(A) and (B).

NOTE (3) 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 sec. 2(e) and Note 2 of NMFC 250100.

CARRIER CERTIFICATION:	SHIPPER CERTIFICATION:	For Freight Collect Shipments:
Carrier acknowledges receipt of packages and required placards. Carrier certifies emergency response information was made available and/or the Department of Transportation emergency response guidebook or equivalent document was in the vehicle.	This is to certify that the above named materials are properly classified, marked, described, packaged and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.	If this shipment is to be delivered to the consignee, without recourse on the consignor, the consignor shall sign with the following statement: The carrier may decline to make delivery of this shipment without payment of the freight and all other lawful charges.
Per _____ Date _____ No. of Packages _____	Per _____ Date _____	_____ (Signature of Consignor)

RECEIVED, subject to individually determined rates or contracts that have been agreed upon in writing between the shipper and Jarrett Logistics and between the carrier and Jarrett Logistics, or, if such contracts do not exist, the motor carriers terms and conditions, which are available from the motor carrier upon request, in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated above.

Shipper, per _____	Carrier, per _____
--------------------	--------------------

Place Pro Label Here