

## Bill of Lading

P  
4/11  
AF

<b>Ship From</b>
HAMMOND WAREHOUSE Denka Performance Elastomer LLC 510 Pride Dr. Hammond, LA, 70401 USA
<b>Consigned To</b>
Timken SMO, LLC Mitsui Plastics in c/o 2601 W BATTLEFIELD RD SPRINGFIELD MO 65807-4009 USA

<b>Document Information</b>	
Delivery No.	80028825 ✓
Sales Order No.	24888 ✓
Customer PO No.	CDH0136429 4701270939 ✓
Ship Date	04/11/2025
Total Net Weight	2,205.000 /LB
Total Gross Weight	2,293.200 /LB
Seal ID	
SCAC#	
Incoterms	FCA HAMMOND, LA
Vehicle Initial & No.	LE3422 ✓

R&L

NUMBER & TYPE OF PACKAGES Pallet	HM	DESCRIPTION	Weight / LBS (Subject to Correction)
40 BAG 1.000 PAL		Not regulated by 49. CFR  Commodity Code : 4002490000 Chloroprene (chlorobutadiene) rubber (CR), except latex Material Code:D14924998 NEOPRENE GNA M2 CHP 100 ABAG25KG CPN: RA0603	2,205.000 /LB

EDO  
4/11/25

**16274305-8** SHIPPERS COPY  
This shipment is subject solely to the terms and conditions of Carrier's Individual and Collective  
Tariffs, including Limitations of Liability and the Uniform Straight Bill of Lading, NMFC 100 series.

Neoprene Crude Class 60 - NMFC 171800 Class 60

\*\*CUSTOMER PO #:4701270939

TEMPERATURE CONTROL SHIPMENT - MAINTAIN AT 65 DEGREES THROUGHTOUT  
TRANSIT TO CUSTOMER.

\*\*RECEIVING HOURS ARE 07:00 AM - 11:00 AM

CUSTOMER CONTACTS: Andy Neer 417.888.3339 or  
Scott Brown 417.888.3332

\*\*THIRD PARTY BILL TO FOR FREIGHT:

Timken c/o McSource  
PO Box 394  
Coraopolis, PA 15108

Freight collect:

Send freight bill to ship to customer or logistics provider indicated on  
B/L for payment.  
No invoices to Hammond Warehouse.

37

## Bill of Lading

Total Number of Packages:	40
Total Number of Pallets:	1.000
GROSS PRODUCT WGT/LBS	2,205.000 /LB
GROSS SHIPPING WGT/LBS	2,293.200 /LB

<b>Placard Required</b> YES <input type="checkbox"/> NO <input type="checkbox"/>		<b>Placard Offered</b> YES <input type="checkbox"/> NO <input type="checkbox"/>	
(Rail, Cargo Tank, Portable Tank, Freight Container) <input type="checkbox"/> Placarded Name of Placard		Truck Time IN: 2:15pm OUT: 2:24pm	

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:	Todd Young
PER	OF

### Emergency Contact:

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

## Delivery Note

Ship To
Timken SMO, LLC Mitsui Plastics in c/o 2601 W BATTLEFIELD RD SPRINGFIELD MO 65807-4009 USA
Ship From
HAMMOND WAREHOUSE Denka Performance Elastomer LLC 510 Pride Dr. Hammond, LA, 70401 USA

Document Information	
Delivery No.	80028825
Document Date	03/31/2025
Customer PO No.	CDH0136429 4701270939
Sales Order No.	24888
Sales Order Date	
Customer No.	MP55344481
Ship Date	04/11/2025
Delivery Date	04/15/2025

Incoterms : FCA HAMMOND, LA

**Warehouse Instruction :**

\*\*SHIP DATE: 04.11(shipment 1 of 3 on this po)

\*\*CUSTOMER PO #:4701270939

\*\*GNAM2 - LOTS ASSIGNED- IF ML100 IS NOT BETWEEN 50-56 AND ML120 IS NOT BETWEEN 21-41, CONTACT CSR IMMEDIATELY.

\*\*SEND DOCUMENTS TO MITSUI BEFORE SHIPMENT, SO COA CAN BE REVIEWED BEFORE SHIPMENT.

\*\*PLEASE INSPECT ALL PALLETS FOR ROCKS, BEFORE LOADING FOR SHIPMENT.

ATTN WHSE: PLEASE LOAD PALLETS IN SEQUENCE - LOWEST IN FRONT.

APPLY PALLET TAGS WITH CUSTOMER PART NUMBER TO OPPOSING CORNERS.

\*\*\*\*\*  
\*\*COLLECT SHIPMENT - CARRIER SHOULD CONTACT WHSE FOR PICKUP APPOINTMENT  
- TEMPERATURE CONTROL CARRIER - MAINTAIN AT 65 DEGREES.

Schedule with: Colinx - US Domestic Transportation  
Timkendispatch@colinx.com

If LTL go to website below and determine carrier  
<http://www.mcsourcetek.com/mcratelite/logincustom.aspx>  
Login: tkrvondor  
Password: tkrvondor\$

\*\*DO NOT LOAD IF TEMPERATURE IS NOT MAINTAINED AT 65 DEGREES\*\*  
\*\*WHSE TO ADVISE CUSTOMER SERVICE IMMEDIATELY\*\*

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

4/3 R+L #934 85302

37

## Delivery Note

### Shipping Marks :

Item No	Material	Delivery Qty.	Net Weight	Gross Weight
000010	D14924998 NEOPRENE GNA M2 CHP 100 ABAG25KG CPN: RA0603	2,205 /LB	1,000 KG	1,040 KG
	Batch 241226D256	2,205.000 /LB	1,000 KG	1,040 KG
Total :			1,000 KG 2,205.000 /LB	1,040 KG 2,293.200 /LB

## Packing List

<b>Ship To</b>
Timken SMO, LLC Mitsui Plastics in c/o 2601 W BATTLEFIELD RD SPRINGFIELD MO 65807-4009 USA
<b>Sold To</b>
Timken SMO, LLC Mitsui Plastics in c/o Suite 320 725 Cool Springs Blvd FRANKLIN TN 37067-7208 USA
<b>Ship From</b>
HAMMOND WAREHOUSE Denka Performance Elastomer LLC 510 Pride Dr. Hammond, LA, 70401 USA

<b>Document Information</b>	
<b>Delivery No.</b>	80028825
<b>Sales Order No.</b>	24888
<b>Customer PO No.</b>	CDH0136429 4701270939
<b>Ship Date</b>	04/11/2025
<b>Total Net Weight</b>	1,000 KG
<b>Total Gross Weight</b>	1,040 KG
<b>Vehicle Initial &amp; No.</b>	
<b>Seal ID</b>	
<b>Shipping Marks</b>	

Item No	Material	Delivery Qty.	Net Weight	Gross Weight
000010	D14924998 NEOPRENE GNA M2 CHP 100 ABAG25KG CPN: RA0603	2,205 /LB	1,000 KG	1,040 KG
	Batch 241226D256	2,205.000 /LB	1,000 KG	1,040 KG
Total :			1,000 KG	1,040 KG



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

Page 1 of 2

## CERTIFICATE OF ANALYSIS

03/31/2025

SHIP TO:  
MP55344481

SOLD TO:  
MP55344479

Customer PO No: CDH0136429 4701270939  
DPE Order/Item: 24888 # 000020  
Delivery/Item: 80028825 # 000010  
Delivery Date: 04/15/2025  
Customer Name: Timken SMO, LLC  
Shipping Point: AAA0



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 AN 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 AN 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:24888

## CERTIFICATE OF ANALYSIS

Material: D14924998 NEOPRENE GNA M2 CHP 100 ABAG25KG  
Our/Customer Reference No: RA0603

Batch  
241226D256  
Qty / Uom  
2,205.000 /LB

Test Name	Test Method	Unit	Value	Specification
s'TPOINT90	N200.7405	dNm	11.73	7.50 - 12.50
TIME SCORCH01	N200.7405	min.	2.47	1.60 - 3.60
VOLATILE	N200.9500	%	0.99	=< 1.30
TIME TPOINT90	N200.7405	min.	4.84	2.10 - 7.60
ML100	N200.5700		53	50 - 59
ML120	N200.7460	min.	38.04	21.00-41.00
DATE OF PRODUCTION			20241229	
COUNTRY OF ORIGIN			US	

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.