

Rogers Foam Corporation

dba Rogers Foam Automotive Corporation 20 Vernon Street Somerville, Massachusetts, 02145, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

Contract manufacturing and fabrication of foam products.

Sameer Vachani Senior Director, NSF-ISR **Certificate Number:** C0095253-IS14 **Certificate Decision Date:** 10-SEP-2024 Certificate Issue Date: 11-SEP-2024 Cycle Effective Date: 20-SEP-2024 Certificate Expiration Date*: 19-SEP-2027











Certificate of Registration

ANNEX PAGE FOR CERTIFICATE NUMBER: C0095253-IS14

This Annex is only Valid in connection with the above-mentioned certificate issued by NSF-ISR

CERTIFICATE ISSUE DATE: 11-SEP-2024 CERTIFICATE EXPIRATION DATE: 19-SEP-2027

Rogers Foam Corporation

dba Rogers Foam Automotive Corporation 20 Vernon Street Somerville, Massachusetts, 02145, United States

Location:

Rogers Foam Automotive Corporation- C0095254 dba Rogers Foam Corporation 501 W. Kearsley Street Flint, Michigan, 48503, United States

Scope:

Contract manufacturing and fabrication of foam products.

Location:

Rogers Foam Corporation- C0095260 Paseo del Cucapah NO 16822 Int. A Col. El Lago Tijuana, Baja California, 22210, Mexico

Scope:

Contract manufacturing and fabrication of foam products.

Location:

Rogers Foam Corporation- C0095257 310 Flint Drive Mt Sterling Mt. Sterling, Kentucky, 40353, United States

Scope:

Contract manufacturing and fabrication of foam products.

Location:

Rogers Foam Corporation- C0095259 Av. Manuel Talamas Camandari 10100 Col. Municipio Libre Cd Juarez, Chihuahua, 32575,

Scope:

Contract manufacturing and fabrication of foam products.

Mexico Location:

Rogers Foam Corporation- C0095255 150 East Post Road Morrisville, Pennsylvania, 19067, United States

Scope:

Contract manufacturing and fabrication of foam products.

Location:

Rogers Foam Corporation- C0095256 2800 Airport Road Santa Teresa, New Mexico, 88008, United States

Scope:

Contract manufacturing and fabrication of foam products.

Location:

Rogers Foam Corporation- C0095253 dba Rogers Foam Automotive Corporation 20 Vernon Street Somerville, Massachusetts, 02145,

Scope:

Purchasing, IT, Sales and Strategic Planning

Issued by:

NSF International Strategic Registrations (NSF-ISR) 789 N. Dixboro Road, Ann Arbor, MI 48105 USA

Authorized Certification and/or Accreditation Marks. This certificate is property of NSF-ISR and must be returned upon request.

*Company is audited for conformance at regular intervals. To verify certification call (888) NSF-9000 or visit our web site at <u>www.nsf-isr.org</u>







ANNEX PAGE FOR CERTIFICATE NUMBER: C0095253-IS14

This Annex is only Valid in connection with the above-mentioned certificate issued by NSF-ISR

United States

Issued by: NSF International Strategic Registrations (NSF-ISR) 789 N. Dixboro Road, Ann Arbor, MI 48105 USA

Authorized Certification and/or Accreditation Marks. This certificate is property of NSF-ISR and must be returned upon request.









Rogers Foam Automotive Corporation

dba Rogers Foam Corporation 501 W. Kearsley Street Flint, Michigan, 48503, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

Contract manufacturing and fabrication of foam products.

The validity of this certificate depends on the validity of the main certificate C0095253 Rogers Foam Corporation

8/

Sameer Vachani Senior Director, NSF-ISR **Certificate Number:** C0095253-IS14-C0095254











Rogers Foam Corporation

Paseo del Cucapah NO 16822 Int. A Col. El Lago Tijuana, Baja California, 22210, Mexico

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

Contract manufacturing and fabrication of foam products.

The validity of this certificate depends on the validity of the main certificate C0095253 Rogers Foam Corporation

81

Sameer Vachani Senior Director, NSF-ISR **Certificate Number:** C0095253-IS14-C0095260











Rogers Foam Corporation

310 Flint Drive Mt Sterling Mt. Sterling, Kentucky, 40353, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

Contract manufacturing and fabrication of foam products.

The validity of this certificate depends on the validity of the main certificate C0095253 Rogers Foam Corporation

81

Sameer Vachani Senior Director, NSF-ISR **Certificate Number:** C0095253-IS14-C0095257











Rogers Foam Corporation

Av. Manuel Talamas Camandari 10100 Col. Municipio Libre Cd Juarez, Chihuahua, 32575, Mexico

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

Contract manufacturing and fabrication of foam products.

The validity of this certificate depends on the validity of the main certificate C0095253 Rogers Foam Corporation

81

Sameer Vachani Senior Director, NSF-ISR **Certificate Number:** C0095253-IS14-C0095259











Rogers Foam Corporation

150 East Post Road Morrisville, Pennsylvania, 19067, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

Contract manufacturing and fabrication of foam products.

The validity of this certificate depends on the validity of the main certificate C0095253 Rogers Foam Corporation

8/

Sameer Vachani Senior Director, NSF-ISR **Certificate Number:** C0095253-IS14-C0095255











Rogers Foam Corporation

2800 Airport Road Santa Teresa, New Mexico, 88008, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

Contract manufacturing and fabrication of foam products.

The validity of this certificate depends on the validity of the main certificate C0095253 Rogers Foam Corporation

8/

Sameer Vachani Senior Director, NSF-ISR **Certificate Number:** C0095253-IS14-C0095256







