CERTIFICATE OF REGISTRATION





Having been audited in accordance with requirements of

IATF 16949:2016 First Edition

SRI Quality System Registrar, 300 Northpointe Circle, Seven Fields, Pennsylvania, 16046, USA, hereby grants to:

Electric Coating Technologies, LLC dba Material Sciences Corporation

Registration of the management system at its location:

4407 Railroad Avenue Building #3 East Chicago, Indiana, 46312, USA

The conditions for maintaining this certificate of registration are set forth in the SRI registration agreements R20.3 and R20.4. Further clarification regarding the validity of this certificate can be obtained on SRI's website with this code 022012.

Scope of IATF 16949:2016 registration:

"Electroplating and finishing of electro-galvanized, flat cold rolled carbon steel products." Design and Development of Products

November 8, 2021 through November 7, 2024

Current registration period:

Signed for SRI:

Christopher H. Lake, President & COO

Release Date: IATF Certificate Number: Certificate Number: November 8, 2021 0433265 0716-04

Exclusions:



SCOPE OF REGISTRATION





Appendix to the IATF 16949:2016 Certificate of Registration issued to:

Electric Coating Technologies, LLC dba Material Sciences Corporation

4407 Railroad Avenue Building #3 East Chicago, Indiana, 46312, USA

Remote Support Functions:

Sales – Marketing performed at Material Sciences Corporation, 6855 Commerce Boulevard, Canton, Michigan, 48187, USA

This schedule is valid only in conjunction with the accompanying Certificate of Registration (page 1).

Release Date: IATF Certificate Number: Certificate Number: November 8, 2021 0433265 0716-04



CERTIFICATE OF REGISTRATION





Having been audited in accordance with requirements of

ISO 9001:2015 - ASQ/ANSI/ISO 9001:2015

SRI Quality System Registrar, 300 Northpointe Circle, Seven Fields, Pennsylvania, 16046, USA, hereby grants to:

Electric Coating Technologies, LLC dba Material Sciences Corporation

Registration of the management system at its location:

4407 Railroad Avenue Building #3 East Chicago, Indiana, 46312, USA

The conditions for maintaining this certificate of registration are set forth in the SRI registration agreements R20.3 and R20.4. Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2015 requirements may be obtained by consulting the organization.

Scope of ISO 9001:2015 registration:

"Service center for the electroplating, finishing, and distribution of electro-galvanized, flat cold rolled carbon steel products." November 8, 2021 November 8, 2021 through November 7, 2024

Initial SRI Registration date: Current registration period:

11.

Signed for SRI:

Christopher H. Lake, President & COO

9

Release Date: Certificate Number: Registration Number: November 8, 2021 022011 0716-04





CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Electric Coating Technologies, LLC d/b/a Material Sciences Corporation 4407 Railroad Avenue East Chicago, IN 46312

Fulfills the requirements of

ISO/IEC 17025:2017

In the field of

TESTING

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at <u>www.anab.org</u>.





R. Douglas Leonard Jr., VP, PILR SBU

Expiry Date: 07 May 2024 Certificate Number: AT-1660

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

Electric Coating Technologies, LLC d/b/a Material Sciences Corporation

4407 Railroad Avenue East Chicago, IN 46312 Kenneth Paxson 219 378 1930 ken.paxson@materialsciencescorp.com www.materialsciencescorp.com

TESTING

Valid to: May 7,2024

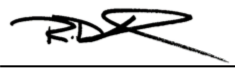
Certificate Number: AT-1660

Mechanical

Specific Tests and/or Properties Measured	Specifica <mark>tion, St</mark> and <mark>ard,</mark> Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Zinc Coating Weight Determination	ASTM <mark>A90 / A90M</mark>	Zinc Coating	Analytical Balance
Zinc Coating Weight Determination	ASTM A754 / A754M	Zinc Coating	On line X-Ray Fluorescence Spectrometer
Zinc Coating Weight Determination	ASTM B568	Zinc Coating	Laboratory X-ray Fluorescence Spectrometer

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-1660.



R. Douglas Leonard Jr., VP, PILR SBU



