

This certifies that the Quality Management System of

Advanced Composites, Inc.

1062 South Fourth Avenue Sidney, Ohio, 45365, United States

USI: PPLLYG

*See Annex page for extended manufacturing site information

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

IATF 16949:2016

Scope of Certification:

Design of the formulation of compounded resins and color concentrates, and manufacturing of compounded resins and color concentrates.

Exclusions: None

Sameer Vachani Senior Director, NSF-ISR IATF Certificate Number:0507355Certificate Number:31393-TS19Certificate Issue Date:17-JUN-2024Certification Date:25-MAR-2024Certificate Expiration Date*:24-MAR-2027



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





ANNEX PAGE FOR CERTIFICATE NUMBER: 31393-TS19

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

IATF CERTIFICATION NUMBER:
0507355
CERTIFICATE ISSUE DATE:
17-JUN-2024
CERTIFICATE EXPIRATION DATE:
24-MAR-2027

Advanced Composites, Inc. 1062 South Fourth Avenue Sidney, Ohio, 45365, United States USI: PPLLYG Extended Manufacturing Site:
Advanced Composites, Inc.- C0332721
2680 Ross Street
Sidney, Ohio, 45365, United States

USI: 3PLSRR

Remote Location:
Advanced Composites, Inc. - Tennessee0Y932
3066 Sidco Drive

Nashville, Tennessee, 37204, United States USI: C35EFA

Remote Location: Advanced Composites, Inc.- 31392 1164 South Fourth Avenue Sidney, Ohio, 45365, United States USI: PA669H

Remote Location:
Advanced Composites, Inc.- C0251473
3074 Sidco Drive
Nashville, Tennessee, 37204, United States
USI: 35KEM6

Remote Location:
Advanced Composites-Warehouse- C0390662
2840 Howard Street
Sidney, Ohio, 45365, United States
USI: 6A69LY

Scope: Information Technologies, Internal Audits Management, Human Resources, Quality System Management.

Scope: Engineering, R&D, Product Design, Process Design, Laboratory, Testing

Scope: Engineering, R&D, Product Design, Process Design, Laboratory, Testing

Scope: Warehousing, Distribution

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.



