

This certifies that the Quality Management System of

## **Advanced Composites, Inc.**

1062 South Fourth Avenue Sidney, Ohio, 45365, 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:**

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

Sameer Vachani

Sameer Vachani Senior Director, NSF-ISR Certificate Number: 31393-IS16
Certificate Decision Date: 25-MAR-2024
Certificate Issue Date: 26-MAR-2024
Cycle Effective Date: 25-MAR-2024
Certificate Expiration Date\*: 24-MAR-2027







## Certificate of Registration

## **ANNEX PAGE FOR CERTIFICATE NUMBER: 31393-IS16**

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

CERTIFICATE ISSUE DATE: 26-MAR-2024
CERTIFICATE EXPIRATION DATE: 24-MAR-2027

Advanced Composites, Inc. 1062 South Fourth Avenue Sidney, Ohio, 45365, United States Location:
Advanced Composites, Inc.- 31392
1164 South Fourth Avenue

Sidney, Ohio, 45365, United States

Location:

Advanced Composites, Inc.-C0251473

3074 Sidco Drive Nashville, Tennessee, 37204,

United States

Location:

Advanced Composites, Inc.-C0332721

2680 Ross Street

Sidney, Ohio, 45365, United States

Location:

Advanced Composites-Warehouse-C0390662

2840 Howard Street

Sidney, Ohio, 45365, United States

Location:

Advanced Composites, Inc.- 31393 1062 South Fourth Avenue

Sidney, Ohio, 45365, United States

Scope:

This location is part of site 31393. Supporting processes

include:

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

Scope:

This location is part of site 31393. Supporting processes

include:

Engineering, Laboratory, Product Design, Process

Design, R&D, Testing

Scope:

This location is part of site 31393. Supporting processes

include:

**EXT MFG SITE** 

Scope:

This location is part of site 31393. Supporting processes

include:

Warehousing, Distribution

Scope:

Manufacturing of compounded resins and the formulation of compounded resins and color

concentrates.









