

This certifies that the Quality Management System of

## Accurate Castings, Inc., d/b/a Hiler Industries

118 Koomler Drive LaPorte, Indiana, 46350, 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:**

The manufacture of cast iron parts via shell molded casting process

Samaar Vachani

Sameer Vachani Senior Director, NSF-ISR Certificate Number:C0097368-IS7Certificate Decision Date:07-DEC-2023Certificate Issue Date:07-DEC-2023Cycle Effective Date:18-DEC-2023Certificate Expiration Date\*:17-DEC-2026







## Certificate of Registration Registration

## ANNEX PAGE FOR CERTIFICATE NUMBER: C0097368-IS7

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

**CERTIFICATE ISSUE DATE:** 07-DEC-2023 **CERTIFICATE EXPIRATION DATE:** 17-DEC-2026

Accurate Castings, Inc., d/b/a Hiler Industries 118 Koomler Drive

LaPorte, Indiana, 46350, United States

Location: Hiler Industries (Kingsbury Casting **Division)- C0097369** 

3232 3rd Road Annex Kingsbury, Indiana, 46345, United **States** 

Location:

**Hiler Industries (Precision Processes Division & P&H Machine Company)-**C0097371

**104 Fulmer Street** 

Walkerton, Indiana, 46574, United **States** 

Location:

**States** 

Accurate Castings, Inc., d/b/a Hiler Industries- C0097368 118 Koomler Drive LaPorte, Indiana, 46350, United

Scope:

This location is part of site C0097368. Supporting processes include: Manufacturer of Shell Molded **Ductile Iron castings** 

Scope:

This location is part of site C0097368. Supporting processes include: Support Grinding, Trimming, Machining, and secondary casting operations

Scope:

The manufacture of cast iron parts via shell molded casting process.

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.





