



# CERTIFICATE OF REGISTRATION

The management system of certificate number **262999**

**SCHENCK USA CORP.**

535 Acorn Street, Deer Park, NY, 11729, USA

has been assessed and certified as meeting the requirements of:

**ISO 14001:2015**

Design, Production, Sales, Integration and Servicing of High Precision Systems in the Fields of Balancing, Spin Testing, Metal Cutting Tooling, Filling, Assembly, Testing and Vibration Measuring for the Automotive Industry and their Suppliers, Electrical Industry, Turbomachinery Industry, Aviation and Aerospace Industry, General Industries and Machining Application Industries

Further clarifications regarding the scope of this certificate and the applicability of requirements may be obtained by consulting the certifier.



**Initial certification:** Wednesday, December 21, 2022

**Current cycle start:** Sunday, December 21, 2025

**Latest issue:** Friday, November 21, 2025

**Expiry date:** Wednesday, December 20, 2028

Subject to annual assessments.

Certification structure: Multi

Authorised by

Steve Russell

Chief Governance Officer



**amtivo.us**

Certificate issued by Amtivo (USA) Inc.

Certification is conditional on maintaining the required performance standards throughout the certified period of registration.  
Amtivo (USA) Inc, 7502 W. 80th Avenue, STE. 225 Arvada, Colorado 80003-2128, USA.



Expiry Date: **Wednesday, December 20, 2028**

Certificate Number **262999**

### Locations covered under certification:

- **SCHENCK USA CORP. (Overall Certification)**

535 Acorn Street, Deer Park, NY, 11729, USA

*Design, Production, Sales, Integration and Servicing of High Precision Systems in the Fields of Balancing, Spin Testing, Metal Cutting Tooling, Filling, Assembly, Testing and Vibration Measuring for the Automotive Industry and their Suppliers, Electrical Industry, Turbomachinery Industry, Aviation and Aerospace Industry, General Industries and Machining Application Industries*

- **SCHENCK USA CORP. - Pontiac**

123 E. Columbia Avenue, Pontiac, MI, 48340, USA

*Design, Production, Sales, Integration and Servicing of High Precision Systems in the Fields of Balancing, Spin Testing, Metal Cutting Tooling, Filling, Assembly, Testing and Vibration Measuring for the Automotive Industry and Their Suppliers, Electrical Industry, Turbomachinery Industry, Aviation and Aerospace Industry, General Industries and Machining Application Industries*

- **SCHENCK USA CORP. - BENZ Tooling**

1232 Commerce Street SW, Conover, NC, 28613, USA

*Design, Production, Sales, Integration and Servicing of High Precision Systems in the Fields of Balancing, Spin Testing, Metal Cutting Tooling, Filling, Assembly, Testing and Vibration Measuring for the Automotive Industry and Their Suppliers, Electrical Industry, Turbomachinery Industry, Aviation and Aerospace Industry, General Industries and Machining Application Industries*

- **SCHENCK USA CORP. - Southfield**

26801 Northwestern Highway, Southfield, MI, 48033, USA

*Design, Production, Sales, Integration and Servicing of High Precision Systems in the Fields of Balancing, Spin Testing, Metal Cutting Tooling, Filling, Assembly, Testing and Vibration Measuring for the Automotive Industry and Their Suppliers, Electrical Industry, Turbomachinery Industry, Aviation and Aerospace Industry, General Industries and Machining Application Industries*

- **SCHENCK USA CORP. Business unit: Test Devices**

571 Main Street, Hudson, MA, 01749, USA

*Design, Production, Sales, Integration and Servicing of High Precision Systems in the Fields of Balancing, Spin Testing, Metal Cutting Tooling, Filling, Assembly, Testing and Vibration Measuring for the Automotive Industry and Their Suppliers, Electrical Industry, Turbomachinery Industry, Aviation and Aerospace Industry, General Industries and Machining Application Industries*

**amtivo.us**

Certificate issued by Amtivo (USA) Inc.

Certification is conditional on maintaining the required performance standards throughout the certified period of registration.

Amtivo (USA) Inc, 7502 W. 80th Avenue, STE. 225 Arvada, Colorado 80003-2128, USA.

