

This is to certify that

The Armor Group

Mason Facility

4600 North Mason Montgomery Road, Mason, Ohio, 45040, USA

Refer to Attachment to Certificate of Registration dated September 29, 2021 for additional certified sites operates a

Quality Management System

which complies with the requirements of

ISO 9001:2015

for the following scope of certification

The Armor Metal Group scope is the sale, rental, design, manufacture and service of mobile medical vehicles; can washers and ovens for the food & beverage industry, as well as industrial parts washers; industrial enclosures; indoor and outdoor waste receptacles; benches; military shipping containers; chemical processing mixers, reactors, dryers; fluid couplers, adaptors; and industrial & government manufacturing.

Certificate No.: CERT-0123262 Original Certification Date: September 17, 2007 File No.:

Certification Effective Date: August 29, 2021 1062473 September 29, 2021 Certification Expiry Date: August 28, 2024

Frank Camasta

Issue Date:

Global Head of Technical Services

SAI Global Assurance

A Com













ATTACHMENT TO

CERTIFICATE OF REGISTRATION

These sites are registered under Certificate No: CERT-0123262 issued on September 29, 2021

File No. Effective Date

1062473 The Armor Group

August 29, 2021

Mason Facility

4600 North Mason Montgomery Road, Mason, Ohio, 45040, USA

The Armor Metal Group scope is the sale, rental, manufacture, and service of mobile medical vehicles; can washers and ovens for the food and beverage industry, as well as industrial parts washers; industrial enclosures; indoor and outdoor waste receptacles, benches; military shipping containers; chemical processing mixers, reactors, dryers; fluid couplers, adaptors; and industrial and government manufacturing.

1629187 The Armor Group

August 29, 2021

Lebanon Facility - Warehouse

160 Harmon Avenue, Lebanon, Ohio, 45036, USA

The registration covers the Quality Management System for Powder Coat Finishing of Armor Metal and Customer fabricated products, and the warehousing of indoor and outdoor waste receptacles.

