This is to certify that the Quality Management System of:

Ajax Metal Processing (HQ)

4651 Bellevue Avenue Detroit MI 48207 United States of America

(Central function listed above. See appendix for additional locations)

applicable to:

The heat treating, plating, cleaning and coating of products including fasteners for the automotive, transportation and other industries

has been assessed and approved by National Quality Assurance, U.S.A., against the provisions of:

ISO 9001:2015

For and on behalf of NQA, USA



Certificate Number: 10881 EAC Code: 17 Certified Since: October 7, 2005 Valid Until: July 24, 2026 Reissued: July 25, 2023 Cycle Issued: July 25, 2023

Page 1 of 2

This approval is subject to the company maintaining its system to the required standard, which will be monitored by NQA, USA, 289 Great Road, Suite 105, Acton, MA 01720, an accredited organization under the ANSI National Accreditation Board.

Appendix to Certificate Number: 10881

Includes Facilities Located at:

Ajax Metal Processing (HQ) Certificate Number 10881 4651 Bellevue Avenue

4651 Bellevue Avenue Detroit MI 48207 United States of America

Ajax Metal Processing

Certificate Number 10881/1 22105 Hoover Warren MI 48089 United States of America

Ajax Metal Processing

Certificate Number 10881/2 900 S Cassell Drive Fremont IN 46737 United States of America The heat treating, plating, cleaning and coating of products including fasteners for the automotive, transportation and other industries

The heat treating, cleaning and coating of products including fasteners for the automotive, transportation and other industries

The heat treating of products including fasteners for the automotive, transportation and other industries

> Certified Since: October 7, 2005 Valid Until: July 24, 2026 Reissued: July 25, 2023 Cycle Issued: July 25, 2023

Page 2 of 2

This approval is subject to the company maintaining its system to the required standard, which will be monitored by NQA, USA, 289 Great Road, Suite 105, Acton, MA 01720, an accredited organization under the ANSI National Accreditation Board.