Certificate of Registration



This is to certify that the environmental management system of

Acument Global Technologies, Inc. (Ring Screw LLC)

Main Site: 6125 18 Mile Road, Sterling Heights, Michigan, 48314, USA

(see appendix for additional sites and additional site scopes)

has been assessed and registered by Intertek as conforming to the requirements of

ISO 14001:2015

The environmental management system is applicable to:

Manufacture and Heat Treat of Cold Headed, Externally Threaded Fasteners and Fastening Systems.

Certificate Number: EMS US-305-03
Initial Certification Date: 25 May 2011

Certificate Issue Date: 01 May 2017 Certificate Expiry Date: 30 April 2020 Calin Moldovean, President
Intertek Testing Services NA, Inc.
900 Chelmsford Street, Suite 301-3, Lowell, MA, USA

ACCREDITED

ISO/IEC 17021

MANAGEMENT SYSTEMS
CERTIFICATION BODY

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone.

Appendix 1- Certificate of Registration



This appendix identifies the locations by the management system of

Acument Global Technologies, Inc.

Additional Site 1: Acument/Camcar de Mexico S.A. de C.V., Atenea 101, Edificio 12, Modulo 1 Centro de Negocios Kalos, Santa Catarina, Nuevo Leon, 66350, Mexico

Scope: Manufacture and Heat Treat of Cold Headed, Externally Threaded Fasteners and Fastening Systems.

Additional Site 2: Acument/Camcar LLC, 826 E. Madison Street, Belvidere, Illinois, 61008, USA

Scope: Manufacture and Heat Treat of Cold Headed, Externally Threaded Fasteners and Fastening Systems.

Additional Site 3: Acument/ Camcar LLC, 514 Blaine Street, Belvidere, Illinois, 61008, USA

Scope: Waste water treatment.

Additional Site 4: Acument/ Camcar LLC, 4366 N Old US Highway 31, Rochester, Indiana, 46975, USA

Scope: Manufacture and Heat Treat of Cold Headed, Externally Threaded Fasteners and Fastening Systems.

Certificate Number: EMS US-305-03 Initial Certification Date: 25 May 2011

Certificate Issue Date: 01 May 2017 Certificate Expiry Date: 30 April 2020 Calin Moldovean, President Intertek Testing Services NA, Inc. 900 Chelmsford Street, Suite 301-3, Lowell, MA, USA ARAB
ACCREDITED

ISO/IEC 17021

MANAGEMENT SYSTEMS
CERTIFICATION BODY



Appendix 2 - Certificate of Registration



This appendix identifies the locations by the management system of

Acument Global Technologies, Inc.

Additional Site 5: Acument/Camcar LLC, 502 Industry Drive, Spencer, Tennessee, 38585, USA

Scope: Manufacture and Heat Treat of Cold Headed, Externally Threaded Fasteners and Fastening Systems.

Additional Site 6: Acument/Ring Screw LLC, 10031 N. Holly Road, Holly, Michigan, 48442, USA

Scope: Manufacture and Heat Treat of Cold Headed, Externally Threaded Fasteners and Fastening Systems.

Additional Site 7: Acument/Ring Screw LLC, 4146 E. Baldwin Road, Holly, Michigan, 48422, USA

Scope: Manufacture and Heat Treat of Externally Threaded Fasteners and Fastening Systems.

Additional Site 8: Acument/Ring Screw LLC, 2480 Owen Road, Fenton, Michigan, 48430, USA

Scope: Manufacture of Zinc Chromate plating (including waste treatment), heat treating lines and secondary

processing.

Certificate Number: EMS US-305-03
Initial Certification Date: 25 May 2011

Certificate Issue Date: 01 May 2017

Certificate Expiry Date: 30 April 2020

Calin Moldovean, President
Intertek Testing Services NA, Inc.

900 Chelmsford Street, Suite 301-3, Lowell, MA, USA





In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone.