



CERTIFICATE OF REGISTRATION

This is to certify that

Mold-Masters (2007) Limited

233 Armstrong Avenue Georgetown, Ontario L7G 4X5 Canada

Refer to Attachment to Certificate of Registration dated March 26, 2018 for additional certified sites

operates a

Quality Management System

which complies with the requirements of

ISO 9001:2015

for the following scope of certification

Design and manufacture of processing systems (hot runners), temperature controllers, full mold or hot half solutions, PET systems, and related auxiliary components used in plastic injection molds.

Certificate No.: CERT-0116319
File No.: 002260
Issue Date: March 26, 2018

Original Certification Date: September 3, 1993
Certification Effective Date: March 25, 2018
Certification Expiry Date: March 24, 2021

Nicole Grantham
General Manager SAI Global Certification Services



ATTACHMENT TO CERTIFICATE OF REGISTRATION

These sites are registered under Certificate No: CERT-0116319 issued on March 26, 2018

File No.

Effective Date

002260

Mold-Masters (2007) Limited

March 25, 2018

233 Armstrong Avenue Georgetown, Ontario L7G 4X5 Canada

Design and manufacture of processing systems (hot runners), full mold or hot half solutions, heat treatment, brazing, and related auxiliary components used in plastic injection molds.

013270

**Mold-Masters (2007) Limited
Division - Todd Road**

March 25, 2018

41 Todd Road Georgetown, Ontario L7G 4R8 Canada

Design and manufacture of temperature controllers, new product prototypes, heated elements, assembly and test PET systems, and related auxiliary components used in plastic injection molds.

1620280

Mold-Masters (2007) Limited

March 25, 2018

92 Roy Blvd Brantford, Ontario N3R 7K2 Canada

Design and manufacture of processing systems (hot runners), temperature controllers, full mold or hot half solutions, PET systems, and related auxiliary components used in plastic injection molds.

These registrations are dependent on Mold-Masters (2007) Limited (File No. 002260) maintaining their scope of registration to ISO 9001:2015