

This is to certify that

Flow Polymers, LLC

12819 Coit Rd., Cleveland, Ohio 44108-1614 USA

Refer to Attachment to Certificate of Registration dated February 23, 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, development and manufacture of performance additives and chemical dispersions and manufacture of custom blends & value-added dispersions.

Certificate No.: CERT-0114709 Original Certification Date: May 7, 1997

Certification Effective Date: February 21, 2018 File No.: 006855

February 23, 2018 Issue Date: Certification Expiry Date: February 20, 2021

N. Grent

Nicole Grantham General Manager SAI Global Certification Services







Registered by:
QMI-SAI Canada Limited (SAI Global), 20 Carlson Court, Suite 200, Toronto, Ontario M9W 7K6 Canada. This registration is subject to the SAI Global
Terms and Conditions for Certification. While all due care and skill was exercised in carrying out this assessment, SAI Global accepts responsibility only for
proven negligence. This certificate remains the property of SAI Global and must be returned to them upon request.
To verify that this certificate is current, please refer to the SAI Global On-Line Certification Register: www.qmi-saiglobal.com/qmi companies/



ATTACHMENT TO

CERTIFICATE OF REGISTRATION

12819 Coit Rd., Cleveland, Ohio 44108-1614 USA

These sites are registered under Certificate No: CERT-0114709 issued on February 23, 2018

File No. Effective Date

006855 Flow Polymers, LLC February 21, 2018

The Registration covers the Quality Management System for the design, development and manufacture of performance additives and chemical dispersions and manufacture of custom

blends & value-added dispersions.

1623602 FLOW POLYMERS, LLC February 21, 2018

17000 Saint Clair Avenue, CIIC Building #3, Cleveland, Ohio 44110 USA

Design, development and manufacture of performance additives and chemical dispersions and manufacture of custom blends & value-added dispersions.

