



This is to certify that the Quality Management System of:

Surmet Corporation (HQ)

31 B Street
Burlington MA 01803
United States of America

(See appendix for additional locations)

applicable to:

Design, develop, and manufacture of products based on innovative materials including transparent optical ceramics for applications in semiconductor, aerospace, and defense related products

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: 12283
EAC Code: 17
Certified Since: April 12, 2007
Valid Until: May 1, 2021
Reissued: May 2, 2018
Cycle Issued: May 2, 2018



Certificate of Registration



Appendix to Certificate Number: 12283

Includes Facilities Located at:

Surmet Corporation (HQ)
Certificate Number 12283
31 B Street
Burlington MA 01803
United States of America

Design, develop, and manufacture of products based on innovative materials including transparent optical ceramics for applications in semiconductor, aerospace, and defense related products

Surmet Corporation
Certificate Number 12283
699 Hertel Avenue
Buffalo NY 14207
United States of America

Manufacture of products based on innovative materials including transparent optical ceramics for applications in semiconductor, aerospace, and defense related products

Surmet Corporation
Certificate Number 12283
41618 Eastman Drive
Murrieta CA 92562
United States of America

Manufacture of products based on innovative materials including transparent optical ceramics for applications in semiconductor, aerospace, and defense related products

Surmet Corporation
Certificate Number 12283
33B Street
Burlington MA 01803
United States of America

Design, develop, and manufacture of products based on innovative materials including transparent optical ceramics for applications in semiconductor, aerospace, and defense related products

Certified Since: April 12, 2007

Valid Until: May 1, 2021

Reissued: May 2, 2018

Cycle Issued: May 2, 2018