

# Certificate of Approval

This is to certify that the Management System of:

## Mott Corporation

84 Spring Lane, Farmington, CT, 06032, United States

has been approved by LRQA to the following standards:

### AS9100D (technically equivalent to EN 9100:2018, JISQ 9100:2016 and KS Q 9100:2018)

This certification has been performed in accordance with the requirements of AS9104-001 (issue 2012-01)

LRQA Limited is accredited under the IAQG ICOP scheme

Certification Structure – Campus

Approval number(s): AS9100 – 00038638-001

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

#### The scope of this approval is applicable to:

Design, manufacture, assembly and sale of porous metal filters, filter assemblies, cartridges, filtration systems, and flow control devices used in Aerospace and Defense Industry and high purity applications for contamination control, particulate/fluid separation and flow control of liquids and gases and Provision of material characterization, prototyping, engineering design, and technical/lab services.

David Derrick

Regional Director, UKAM

Issued by: LRQA Limited



# Certificate Schedule

Location	Activities
<p><b>Head Office and Central Function</b> 84 Spring Lane, Farmington, CT, 06032, United States</p>	<p><b>AS 9100:2016</b> Design, manufacture and assembly of filter media and sub-components.</p>
<p>75 Spring Lane, Farmington, CT, 06032, United States</p>	<p><b>AS 9100:2016</b> Provision of material characterization, prototyping, engineering design and technical/lab services , manufacture and assembly of filter assemblies, filtration systems, and flow control devices used in high purity applications for contamination control, particulate/fluid separation and flow control of liquids and gases.</p>
<p>1690 New Britain Avenue, Farmington, CT, 06032, United States</p>	<p><b>AS 9100:2016</b> Manufacture, assembly and testing of porous metal filters, filter assemblies, and cartridges, machining of sub-components.</p>

