



CERTIFICATE



This is to certify that

Evonik Operations GmbH

Product Line Fibres, Foams and Membranes

Kirschenallee 64293 Darmstadt Germany

as central function with the organizational units/sites as listed in the annex

has implemented and maintains a **Quality Management System** for its certification structure Several Sites.

Scope:

Development, Production, Sales and Distribution of Rigid Foam/-Shapes and Hollow Fibre Membranes

Through an audit, performed in compliance with EN 9104-001:2013, it was verified that the management system fulfills the requirements of the following technically equivalent standards:

EN 9100:2018

Equivalent to: AS9100D JIS Q 9100:2016

Certificate registration no.	510726 AS0018D
Issue date	2022-04-20
Expiry date	2025-04-19
Date of certification	2022-04-01



Association

DQS GmbH

Ins/

Markus Bleher Managing Director







Annex to certificate Registration No. 510726 AS0018D

Evonik Operations GmbH

Product Line Fibres, Foams and Membranes

Kirschenallee 64293 Darmstadt Germany

Scope: Development, Production, Sales and Distribution of Rigid Foam/-Shapes and Hollow Fibre Membranes

Location

Scope

510726/Central Function Evonik Operations GmbH Product Line Fibres, Foams and Membranes Kirschenallee 64293 Darmstadt Germany

Development, Production and Sales of Rigid Foams/-Shapes

523389 Evonik Specialty Chemicals (Shanghai) Co. Ltd. No. 68 Lianhe Road, Chemical Industry Park, Shanghai 201507 Shanghai China

Production and Sales of Rigid Foam

541743 Evonik International Trading Shanghai Co. Ltd Room 356, 2 Tai Zhong Nan Road 200131 Shanghai (Pilot Free Trade Zone) China

545566 Evonik Korea Ltd. 3F, Nongshim Sungmookwan, 112 Yeoueidaebang-ro/Dongiak-gu Seoul 07057 Korea

31601701 Evonik Fibres GmbH Gewerbepark 4 4861 Schörfling am Attersee Austria

Sales of Aviation Products

Sales of Aviation Products

Production, Sales and Distribution of Hollow Fibre Membranes



This annex (edition: 2022-04-01) is only valid in connection with the above-mentioned certificate.