



CERTIFICATE



This is to certify that

Johns Manville Europe GmbH

Max-Fischer-Straße 11
86399 Bobingen
Germany

with the organizational units/sites as listed in the annex

has implemented and maintains an **Environmental Management System**.

Scope:

Design, manufacturing and marketing of Polyester nonwovens, glass fibers, yarns, mats and air filtration media

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 14001 : 2015

Certificate registration no.	235535 UM15
Date of revision	2023-09-13
Valid from	2023-08-14
Valid until	2026-08-13
Date of certification	2023-08-14



DQS GmbH

Christian Gerling
Managing Director

DQS IS A MEMBER OF





**Annex to certificate
Registration No. 235535 UM15**

Johns Manville Europe GmbH

Max-Fischer-Straße 11
86399 Bobingen
Germany

Location

Scope

**000120
Johns Manville GmbH
Max-Fischer Straße 11
86399 Bobingen
Germany**

Manufacturing of polyester nonwovens

**092154
Johns Manville Sales GmbH
Max-Fischer-Straße 11
86399 Bobingen
Germany**

Marketing of polyester nonwovens, glass fibers, yarns, mats and air filtration media

**092155
Johns Manville GmbH
Wupperstraße 10
14167 Berlin
Germany**

Manufacturing of polyester nonwovens

**092156
Johns Manville Sales GmbH
Werner-Schuller-Straße 1
97877 Wertheim
Germany**

Marketing of polyester nonwovens, glass fibers, yarns, mats and air filtration media

**092161
Schuller GmbH
Tröbach 2
96523 Steinach
Germany**

Manufacturing of glass fiber mats

**235534
Johns Manville Europe GmbH
Werner-Schuller-Straße 1
97877 Wertheim
Germany**

Design of glass fibers, yarns, mats and air filtration media



**Annex to certificate
Registration No. 235535 UM15**

Johns Manville Europe GmbH

Max-Fischer-Straße 11
86399 Bobingen
Germany

Location

Scope

**488584
Johns Manville Europe GmbH
Max-Fischer-Straße 11
86399 Bobingen
Germany**

Design of polyester nonwovens

**092157
Schuller GmbH
Werner-Schuller-Straße 1
97877 Wertheim
Germany**

Manufacturing of glass fibers, yarns, mats and
air filtration media