

# CERTIFICATE

for a management system as per



## IATF 16949:2016

Evidence of conformity with the above standard has been furnished in accordance with the rules for achieving and maintaining IATF recognition, 5th edition dated 1st November 2016, for:

**MÄDER France S.A.S.**  
55 Z.I.d'Arrouet - BP  
49170 Saint-Georges-Sur-Loire  
France  
IATF USI-Nr.: 6P9ETK

**Certificate registration No.:**  
73 111 2446-2

**Certificate valid from:**  
2024-02-22 **to:** 2027-02-21

**IATF Registration No.:** 0501978

**Scope:**

Manufacture of paints and coatings

without product design responsibility



Page 1 of 2

This certification was conducted in accordance with the valid rules for achieving and maintaining IATF recognition and is subject to regular surveillance audits. The current validity is verifiable at [www.proficert.de](http://www.proficert.de). Original certificates contain a glued hologram.

TÜV Technische Überwachung Hessen GmbH, Robert-Bosch-Strasse 16, D-64293 Darmstadt, Germany, Phone +49 6151/600331 Rev-GB-2401

Translation of German



Andreas Fuchs  
Head of Certification body  
Release: Darmstadt 2024-02-22  
Certification Body of TÜV Hessen

# ANNEX



Remote locations:

**MÄDER France S.A.S.**  
60 avenue Halley Parc de la  
Haute Borne  
59650 Villeneuve-d'Ascq  
France  
IATF USI-Nr.: YYTRYK

supporting function:

strategic planning, human resource,  
purchasing, policy making,  
continuous improvement,  
supplier management, management  
review, internal audit management,  
R&D, Marketing, Sales, finance,  
quality system management,  
information technologies

**Certificate registration No.:**

73 111 2446-2

**Certificate valid from:**

2024-02-22 **to:** 2027-02-21

**IATF Registration No.:** 0501978

IATF 16949:2016

**MÄDER France S.A.S.**

30 Avenue Robert Surcouf  
Villa 3  
78960 Voisins-le-Bretonneux  
France  
IATF USI-Nr.: 6P9ETK

product design, R&D, purchasing



Andreas Fuchs  
Head of Certification body  
Release: Darmstadt 2024-02-22  
Certification Body of TÜV Hessen

