Epoxy and PU Primer
• Gel-Coat
• Polyester Primer
• Epoxy Primer
• Epoxy Primer - Polyurethane
• Epoxy Primer - Polyurethane

Gel-Coat
• Gel.-Coat Primer
• Antiscale Primer
• Anti-corrosion Primer
• Very High Solid Epoxy Primer
• Very High Soluble Epoxy Primer

MÄDER Wind Energy Coating Systems

The GROUP

Competitive solutions and Custom built technology
- High technology products adapted to the requirements of each customer
- Exceeding customer satisfaction
- Wide range and reaction structure
- Outstanding technical and commercial service
- Innovative design department
- A transversal and process ENSH function

Efficient R&D at our heart of the product and process strategy
- 10% of sales invested each year in R&D
- 15 specialized laboratories in Europe and one in China
- Cutting edge technology, water-based paint, 2K paint, composites
- Partnerships with French CNRS (National Scientific Research centers)
- Quality certifications: Group - ISO 9001 / ISO 14001
- B2B Compliant product range

An international structure allowing us to support our customers in global development
- 14 functions in Europe
- Factories in China and India
- Global export knowledge
- International partnerships (USA, Japan...)

Our commitment to a durable development
- A strong group presence
- A guarantee on the water based paint
- Incredibly green technologies and products
- An Environmental Management System conforming to ISO 14001
- Applied to all production sites
- A common interest shared by all group employees

Health and safety of all employees and customers at the heart of our concerns
- Ongoing research of best practice for both product and process
- Clear and transparent information on the labelling of our products
- The development of a culture of safety shared by all
- A growing health and safety budget

MÄDER Wind Energy Coating Systems

Reno & Blades & Composite Parts
- Gel-Coat
- Epoxy and Polyester Putters
- Epoxy and PU Primer
- Anti-corrosion PU Top-coat
- Very High Solid Epoxy Primer
- Very High Solid Epoxy Primer - Polyurethane Top-coat

Towers & Metal Parts
- Deciduous Epoxy Primer
- Epoxy and High Build Epoxy Intermediary
- Very High Solid & High Build Epoxy Acrylic PU Top-Coat
- Very High Solid Epoxy Primer - Skincoat Top-Coat
- Copper Rich Anti-Fouling Top-coat

MÄDER is providing also anti-corrosive paints and Electrical insulation systems for Generators, Transformers and Generators included in the Nacelle parts:
- Anti-corrosive paints
- Kieldahl & Laine conductor paints
- VCO - free Electrical insulation varnishes
- Antifouling (Polyurethane Mono-component products)

MÄDER PROTECTION SYSTEM FOR COMPOSITE BLADES, NACELLES & SPINNERS

Laminar flow windmills have a significant impact on wind turbine performance and energy production in general. A fully cured wind turbine is in its best performance. The group is providing state-of-the-art technology to procure all-in-one Top-Coat protection.

Final Top-Coat used on high-build primer or direct on steel structures, associated with Zinepal and Antifouling top-coat. For immerged structural surfaces. Used and validated on specific aircraft

MÄDER ANTI-CORROSION SYSTEM FOR TOWERS & IMMERSED STRUCTURES

MÄDER PROTECTION SYSTEM FOR COMPOSITE BLADES, NACELLES & SPINNERS

1. Polyurethane (PU) Primer
2. Polyurethane (PU) Top-Coat
3. Anti-corrosion Primer
4. Antifouling (Polyurethane Mono-component products)
5. Epoxy Primer
6. High Build Epoxy Primer for windmills
7. High Build Acrylic-PU Top-Coat
8. High Build Epoxy Primer
9. Anticorrosion Primer
10. Antifouling (Polyurethane Mono-component products)

Also available in binder-based technology according to customer request and specifications

MÄDER ANTI-CORROSION SYSTEM FOR TOWERS & IMMERSED STRUCTURES

1. Polyurethane (PU) Primer
2. Epoxy Primer
3. High Build Acrylic Primer
4. Anti-corrosion Primer
5. Antifouling (Polyurethane Mono-component products)

Also available in binder-based technology according to customer request and specifications

MÄDER WIND ENERGY COATING SYSTEMS

The GROUP

Competitive solutions and Custom built technology
- High technology products adapted to the requirements of each customer
- Exceeding customer satisfaction
- Wide range and reaction structure
- Outstanding technical and commercial service
- Innovative design department
- A transversal and process ENSH function

Efficient R&D at our heart of the product and process strategy
- 10% of sales invested each year in R&D
- 15 specialized laboratories in Europe and one in China
- Cutting edge technology, water-based paint, 2K paint, composites
- Partnerships with French CNRS (National Scientific Research centers)
- Quality certifications: Group - ISO 9001 / ISO 14001
- B2B Compliant product range

An international structure allowing us to support our customers in global development
- 14 functions in Europe
- Factories in China and India
- Global export knowledge
- International partnerships (USA, Japan...)

Our commitment to a durable development
- A strong group presence
- A guarantee on the water based paint
- Incredibly green technologies and products
- An Environmental Management System conforming to ISO 14001
- Applied to all production sites
- A common interest shared by all group employees

Health and safety of all employees and customers at the heart of our concerns
- Ongoing research of best practice for both product and process
- Clear and transparent information on the labelling of our products
- The development of a culture of safety shared by all
- A growing health and safety budget

MÄDER Wind Energy Coating Systems

Reno & Blades & Composite Parts
- Gel-Coat
- Epoxy and Polyester Putters
- Epoxy and PU Primer
- Anti-corrosion PU Top-coat
- Very High Solid Epoxy Primer
- Very High Solid Epoxy Primer - Polyurethane Top-coat

Towers & Metal Parts
- Deciduous Epoxy Primer
- Epoxy and High Build Epoxy Intermediary
- Very High Solid & High Build Epoxy Acrylic PU Top-Coat
- Very High Solid Epoxy Primer - Skincoat Top-Coat
- Copper Rich Anti-Fouling Top-coat

MÄDER is providing also anti-corrosive paints and Electrical insulation systems for Generators, Transformers and Generators included in the Nacelle parts:
- Anti-corrosive paints
- Kieldahl & Laine conductor paints
- VCO - free Electrical insulation varnishes
- Antifouling (Polyurethane Mono-component products)

MÄDER PROTECTION SYSTEM FOR COMPOSITE BLADES, NACELLES & SPINNERS

Laminar flow windmills have a significant impact on wind turbine performance and energy production in general. A fully cured wind turbine is in its best performance. The group is providing state-of-the-art technology to procure all-in-one Top-Coat protection.

Final Top-Coat used on high-build primer or direct on steel structures, associated with Zinepal and Antifouling top-coat. For immerged structural surfaces. Used and validated on specific aircraft

MÄDER ANTI-CORROSION SYSTEM FOR TOWERS & IMMERSED STRUCTURES

MÄDER PROTECTION SYSTEM FOR COMPOSITE BLADES, NACELLES & SPINNERS

1. Polyurethane (PU) Primer
2. Polyurethane (PU) Top-Coat
3. Anti-corrosion Primer
4. Antifouling (Polyurethane Mono-component products)
5. Epoxy Primer
6. High Build Epoxy Primer for windmills
7. High Build Acrylic-PU Top-Coat
8. High Build Epoxy Primer
9. Anticorrosion Primer
10. Antifouling (Polyurethane Mono-component products)

Also available in binder-based technology according to customer request and specifications

MÄDER WIND ENERGY COATING SYSTEMS

The GROUP

Competitive solutions and Custom built technology
- High technology products adapted to the requirements of each customer
- Exceeding customer satisfaction
- Wide range and reaction structure
- Outstanding technical and commercial service
- Innovative design department
- A transversal and process ENSH function

Efficient R&D at our heart of the product and process strategy
- 10% of sales invested each year in R&D
- 15 specialized laboratories in Europe and one in China
- Cutting edge technology, water-based paint, 2K paint, composites
- Partnerships with French CNRS (National Scientific Research centers)
- Quality certifications: Group - ISO 9001 / ISO 14001
- B2B Compliant product range

An international structure allowing us to support our customers in global development
- 14 functions in Europe
- Factories in China and India
- Global export knowledge
- International partnerships (USA, Japan...)

Our commitment to a durable development
- A strong group presence
- A guarantee on the water based paint
- Incredibly green technologies and products
- An Environmental Management System conforming to ISO 14001
- Applied to all production sites
- A common interest shared by all group employees

Health and safety of all employees and customers at the heart of our concerns
- Ongoing research of best practice for both product and process
- Clear and transparent information on the labelling of our products
- The development of a culture of safety shared by all
- A growing health and safety budget

MÄDER Wind Energy Coating Systems

Reno & Blades & Composite Parts
- Gel-Coat
- Epoxy and Polyester Putters
- Epoxy and PU Primer
- Anti-corrosion PU Top-coat
- Very High Solid Epoxy Primer
- Very High Solid Epoxy Primer - Polyurethane Top-coat

Towers & Metal Parts
- Deciduous Epoxy Primer
- Epoxy and High Build Epoxy Intermediary
- Very High Solid & High Build Epoxy Acrylic PU Top-Coat
- Very High Solid Epoxy Primer - Skincoat Top-Coat
- Copper Rich Anti-Fouling Top-coat

MÄDER is providing also anti-corrosive paints and Electrical insulation systems for Generators, Transformers and Generators included in the Nacelle parts:
- Anti-corrosive paints
- Kieldahl & Laine conductor paints
- VCO - free Electrical insulation varnishes
- Antifouling (Polyurethane Mono-component products)
Our Main Markets

- Aeronautic & Defense
- Electrical Insulation
- Wind craft energy
- Antico/Marine
- Railway
- ACE Industry
- General Industry

Our Quality Management

MÄDER Group offers high quality products, following actual International standards and qualifications:

- ISO 14001 & 9001 certification for all production, manufacturing sites and Group companies
- Establishment of a common quality charter
- Permanent check throughout manufacturing process
- Specific certifications for all of its markets (Wind craft energy, aviation, automotive, railways, ...)

One-Stop-Sourcing

OEM’s
Designers and installers
of wind turbines

Global Supplier
Coating Material
Wind Turbines

Wind Energy Coating Systems

CHINA
Mäder Shanghai 5901, Shanghai Road, Qipin Industry Zone, Shanghai 200131 Tel: +86 21 5996 8202 Fax: +86 21 5996 8201

INDIA
Bharadwaja Mäder Coatings Pvt. Ltd 104-6 Mahagun Towers ‘E’ 18th Floor, Greentech City, Sector 12, Noida 492005, India Tel: +91 22 4934 9000 Fax: +91 22 4934 9000

FRANCE
Sofiane Mäder 12, § 1 Rue Jean-Baptiste Rivevole 63000 CŘEZÉT Tel: +33 233 84 25 70 Fax: +33 233 84 25 76

GERMANY
Mäder Aquadur Böschsandkiste 10-12 40779 GELANDERHOFEN Tel: +49 209 36 01 0 Fax: +49 209 36 01 10 10

SWITZERLAND
Mäder Aqualack Buschgrundstrasse 10-12 4372 SAGALOWEN Tel: +41 56 401 67 44 Fax: +41 56 401 67 44
Our Main Markets

- Aeronautic & Defense
- Electrical Insulation
- Wind craft energy
- Antico/Marine
- Railway
- ACE Industry
- General Industry

MÄDER worldwide presence

Our Quality Management

MÄDER Group offers high quality products, following actual International standards and qualifications:

- ISO 14001 & 9001 certification for all production, manufacturing sites and Group companies
- Establishment of a common quality charter
- Permanent check throughout manufacturing process
- Specific certifications for all of its markets (Wind craft energy, aviation, automotive, railways, ...)

Wind Energy Coating Systems

One-Stop-Sourcing

OEM's, Designers and installers of wind turbines

Global Supplier

Coating Material

Wind Turbines

CHINA

Mäder Shanghai
5991, Shanghapa Road
 Arlington Industry Zone
Shanghai 211183
Tel: +86 21 5996 8301
Fax: +86 21 5996 8301

FRANCE

Sofior Mäder
21, rue Jean Baptiste Rive-Bon
93200 C Aubervilliers
Tel: +33 1 48 52 25 70
Fax: +33 1 48 52 25 76

INDIA

Bharat Mäder Coatings PVT LTD
10-12 Malvi Tower ‘E’
699, Baw Baw Lalji Ngrane
Noida 201 335, India
Tel: +91 22 6934 6026
Fax: +91 22 6934 6020

GERMANY

Mäder Aquakleck
Buchstrassestoe 10-12
5100, LIEGENHERDEN
Tel: +49 203 36 01 83
Fax: +49 203 36 01 32 10

SWITZERLAND

Mäder Mäder AG
Industriestrae 1
8956, Killwagen
Tel: +41 56 417 85 75
Fax: +41 56 461 02 44

INDUSTRIAL PAINTS

Industrial Panies

www.mader-group.com