

AGRICULTURAL EQUIPMENT COATINGS

HIGH-PERFORMANCE
LIQUID, POWDER AND
ELECTRODEPOSITION
COATINGS

SHERWIN-WILLIAMS®

 industrial.sherwin.eu



AGRICULTURAL EQUIPMENT WHEN THE WORK NEVER STOPS

We work with our customers hand-in-hand on all components of their projects. We know well the Agriculture market, and the customers who operate in it depend on us for our knowledge and expertise. At Sherwin-Williams, we understand that agricultural manufacturers need long-term solutions that protect their brands and their customers' investments. From color and gloss retention to lowercase takt time and edge protection to direct-to-metal and waterborne products, we know what matters to your community. You can count on our portfolio of agricultural coatings and technologies to provide durable and lasting brand color and asset protection. Our work and relentless focus on bringing new products solve our customers challenges.

WHAT WE OFFER

With our range of technologies, we have your needs covered.

ELECTRODEPOSITION COATINGS (E-Coats)

They deliver impeccable corrosion resistance and achieve a uniform, even film on complex, hard-to-paint parts. E-Coats include both cathodic epoxies and cathodic acrylics.

LIQUID COATINGS can help you protect the color and finish you're known for, protecting your brand and your customers' investments in the process.

POWDER COATINGS provide applicators with the look, texture and durability that customers demand.





SUSTAINABILITY

As a leading coatings provider, Sherwin-Williams knows how to meet environmental compliance standards around the world. We work to make our operations and products more sustainable, safe and economical. Our scientists deliver “Safety by Design,” using raw materials and innovative formulations that reduce volatile organic compounds (VOCs) and pollutants. Our application methods are designed to do more with less, saving energy.

WE’RE IN THIS TOGETHER

In addition to providing the best product finishing technology, we provide a variety of support mechanisms to help you use your technology to the fullest to achieve your goals. Our engineers are experienced with modifying existing paint lines to run more efficiently and with the most cutting-edge technology. Our Design Engineering group can help design and implement a finishing operation with an eye on your specific areas of focus. Whether it’s a single element or an entire system, we can add quality and efficiency to any finishing line. We’re here to help with:

- Coating selection
- Surface preparation
- Application methods
- Production analysis
- Material handling
- Troubleshooting
- Design engineering
- Equipment selection and project management

Let us use our industry-leading resources and expertise to help you create a custom finishing solution that fits your business.

Here to Help When You Need It

You can rest assured, you’re never in this alone. Our technical support is available online, by phone or even on site at your facility. We’re here for you when you need us.





**POWDURA®
ECO**

**FROM
PLASTIC TO
POWDER**

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more about
Powdura® ECO



Powdura ECO powder coatings are a next-level approach to sustainability.

Powdura ECO is suitable for almost any application. We have a wide variety of special effects and color and gloss options, Powdura ECO products are easy to apply, designed for low temperature curing, and offer great light and weather fastness.

Take the next step and reduce your environmental footprint.

AGRICULTURAL COATINGS PORTFOLIO

ALL TYPES OF COATINGS FOR ALL TYPES OF AGRICULTURAL EQUIPMENT

LIQUID PLATFORMS

We offer durable and economical solutions that can be used in a variety of application settings with a full portfolio of water-based, high solids, ultra-high solids and direct-to-metal products that meet a wide range of performance, VOC and application requirements.

High Solids

With the performance of a traditional solvent-borne paint, they provide lower VOC emissions, yet high levels of gloss, a smooth appearance, application robustness and long-term weathering performance.

Ultra-High Solids

With their even lower VOC content, they provide minimal VOC emissions, outstanding performance (e.g. superior corrosion protection) and optimal coverage rates. Fast-drying formulations are available for application at ambient or low temperatures.

Direct-to-Metal (Monolayer)

Minimizing the number of layers and application steps can help to reduce energy consumption and labor to some extent while simultaneously providing effective protection and outstanding performance.

Waterborne Coating Technology

With their minimal VOC content, they can help to reduce the necessary measures regarding fire and explosion protection and storage. Yet they deliver excellent application behavior, film appearance and performance.

Isocyanate free

Minimize hazards and are more sustainable without losing the benefits of classic high-performance two-component industrial coatings.

POWDER TECHNOLOGY

Sherwin-Williams powder solutions deliver unparalleled durability and flexibility to improve efficiency without compromising quality. This is achieved through a robust portfolio of performance-driven and economical products.

Super Durable

Our vast super-durable product portfolio meets the harshest weathering requirements, designed for machines and equipment that work outside.

High Edge Coverage

Two-coat, one-cure powder solutions provide extensive edge coverage without significantly increasing the coating process time or impacting the cure cycle and temperature.

TGIC free

Meeting a wide range of customer specifications and compliance regulations, our TGIC free products deliver the performance your equipment requires.

Low-Temperature Cure

Offers fast curing speed and low-curing temperature while maintaining protection and performance, thus greatly reducing energy consumption and increasing production throughput.

Dust on Dust

Our Dust-on-Dust system is the most efficient way to two-coat your parts. The curing process can drastically be shortened to only one oven cycle, reducing production cost by eliminating the pre-curing/gelling of primer.

ELECTRODEPOSITION PAINT

Delivers impeccable corrosion resistance and achieves a uniform, even film on complex, hard-to-paint parts.

Cathodic Epoxy

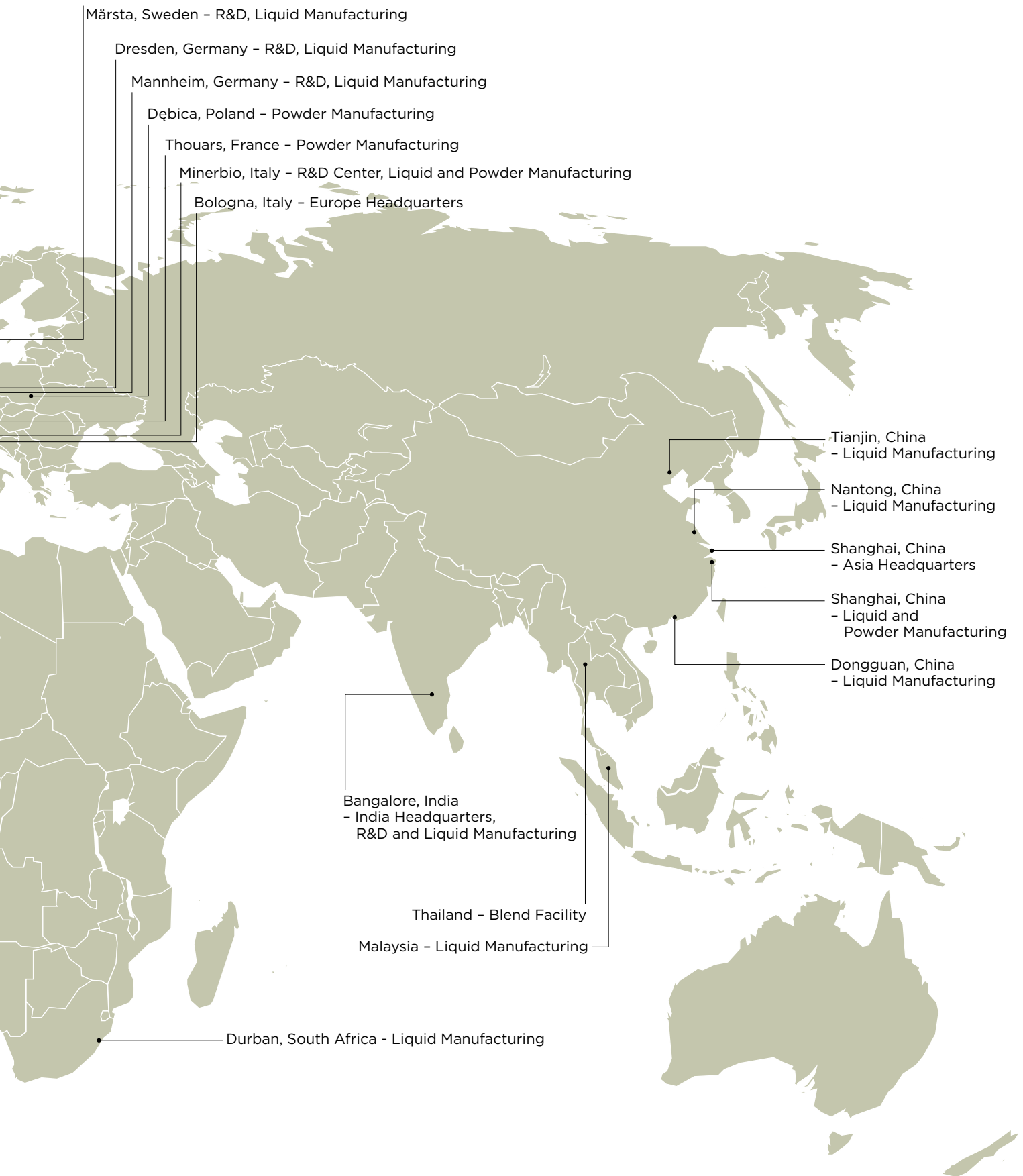
Provides exceptional corrosion resistance and reduces system operating costs.

Cathodic Acrylic

High-quality corrosion resistance in a system with excellent exterior durability.

GLOBAL SUPPORT, REGIONAL FOCUS





Märsta, Sweden - R&D, Liquid Manufacturing

Dresden, Germany - R&D, Liquid Manufacturing

Mannheim, Germany - R&D, Liquid Manufacturing

Dębica, Poland - Powder Manufacturing

Thouars, France - Powder Manufacturing

Minerbio, Italy - R&D Center, Liquid and Powder Manufacturing

Bologna, Italy - Europe Headquarters

Tianjin, China
- Liquid Manufacturing

Nantong, China
- Liquid Manufacturing

Shanghai, China
- Asia Headquarters

Shanghai, China
- Liquid and Powder Manufacturing

Dongguan, China
- Liquid Manufacturing

Bangalore, India
- India Headquarters,
R&D and Liquid Manufacturing

Thailand - Blend Facility

Malaysia - Liquid Manufacturing

Durban, South Africa - Liquid Manufacturing

AGRICULTURAL EQUIPMENT COATINGS

Long-term solutions for
rough daily challenges.

SHERWIN-WILLIAMS®

At Sherwin-Williams, we think about industrial finishing differently, continuously seeking the perfect solution to help your products win over your customers. Whether you need the most rugged and protective coating, a technical expert to provide answers and hands-on support, consistently perfect colour in just the right gloss, or a custom solution created just for you — we are here to help. We are Sherwin-Williams General Industrial Coatings, and we are obsessed with giving you the competitive edge.

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