

HEAVY EQUIPMENT INDUSTRIAL COATING SYSTEMS

HIGH-PERFORMANCE LIQUID,
ELECTRODEPOSITION
AND POWDER COATINGS

SHERWIN-WILLIAMS®

 industrial.sherwin.eu





HEAVY-DUTY PROTECTION FOR YOUR **HEAVY** **EQUIPMENT**

Throughout the past 70 years, Sherwin-Williams has provided durable coatings for the construction, agriculture and mining markets. Our comprehensive portfolio of liquid, powder and electrodeposition coatings are formulated to withstand the harsh operating environments heavy equipment must endure.

Your heavy equipment deserves the ultimate level of protection. Whether you need extreme corrosion and chemical resistance, exterior durability, or all-three, Sherwin-Williams has the coating system to defend your asset against harsh operating environments. Our coatings are engineered to not only withstand the elements but combat them.

INNOVATION

Pushing the boundaries of coating technology

Our research and development teams are committed to delivering the most innovative coating solutions to our customers.

We can meet your requirements and support your ever-increasing production demands.

SERVICE

Preserving every detail

We have an expansive worldwide network of technical service representatives ready to help you achieve your production, quality, application and training goals.

QUALITY

Delivering consistency globally

We understand the need for color and performance uniformity among OEM locations and subcontractors. We are dedicated to delivering quality products that meet your performance expectations, no matter where your operations are in the world.

YOUR TOTAL SOLUTIONS PROVIDER

WE FOCUS ON THE PROCESS TO ENSURE THE BEST RESULTS

Sherwin-Williams provides solutions tailored to your business, including **customized** formulations, comprehensive training and application expertise.

IMPROVE PRODUCTIVITY AND THROUGHPUT

We understand what it takes to successfully operate a coating production line. We focus on the total cost of your painting process, not the specific price per liter or kilogram of paint. Our coatings improve first-pass yield, increase application robustness, shorten cycle times and enhance cure response. By customizing your coating formulation, we help improve your entire coating system's productivity and throughput – creating cost-saving opportunities.

LEARN FROM OUR TECHNICAL SERVICE TEAM

Our technical service team has extensive experience in optimizing coating systems for the heavy equipment industry. We provide customized application training for your coating system to avoid unnecessary material usage, minimize defects and reduce operating expenses.







YOUR SINGLE-SOURCE COATINGS SUPPLIER

ALL TYPES OF COATINGS FOR ALL TYPES OF HEAVY EQUIPMENT

LIQUID PLATFORMS

We offer durable and economical solutions that can be used in a variety of applications 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

Reduce VOC emissions while providing a high level of gloss, smooth appearance, application robustness and long-term weathering performance.

Direct-to-Metal

Minimizes application steps, energy consumption and labor to some extent, while simultaneously providing effective protection and outstanding performance.

Ultra High Solids

Keeps the performance of a traditional solvent coating while reducing VOC emissions.

Water Based Coating Technology

Reduces VOC emissions, minimizes fire and hazard ratings for coatings used in production, and delivers excellent film appearance and performance.

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.

TGIC-Free

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

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.

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.

ELECTRODEPOSITION PAINT

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

Cathodic Epoxy

Provides impeccable corrosion resistance and reduces system operating costs.

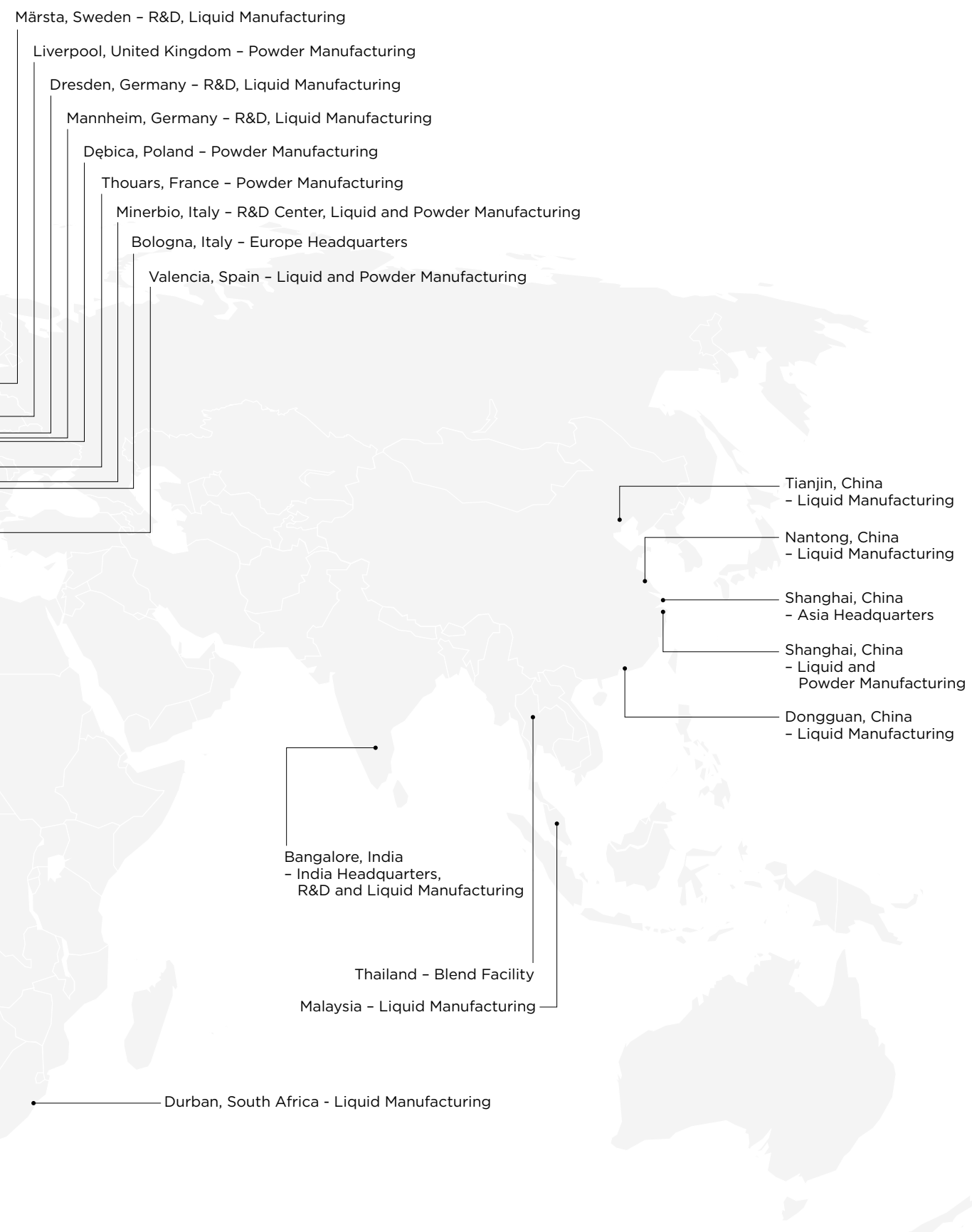
Cathodic Acrylic

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



GLOBAL SUPPORT, REGIONAL FOCUS





Märsta, Sweden - R&D, Liquid Manufacturing

Liverpool, United Kingdom - Powder 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

Valencia, Spain - Liquid and Powder Manufacturing

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



OBSESSED WITH YOUR BUSINESS

We are obsessed with protecting your colors, your products and your brand, while improving your operations and increasing your productivity.

