SHERWIN-WILLIAMS.

PROVEN ASSET PROTECTION ACROSS THE GLOBE



WE PROTECT INFRASTRUCTURE ASSETS

Global Reach. Proven Performance. Sustainable Solutions.

At Sherwin-Williams, we deliver more than coatings, we deliver confidence. With a global network of manufacturing sites and distribution points, we ensure the right products are on site, on time, every time. Our presence across the globe allows us to support infrastructure projects wherever they are.

Trusted Performance

Our high-performance coatings are engineered for durability, aesthetics, and ease of application even in the most demanding environments. Backed by a proven global track record, Sherwin-Williams is a trusted partner in infrastructure protection.

Expert Support

From specification to application, our experienced teams provide technical guidance at every stage. Whether on-site or remote, we help ensure your project runs smoothly and meets all performance expectations.

Innovative & Sustainable

With dedicated R&D centres worldwide, we continuously develop advanced, environmentally responsible solutions. Our coatings are designed to meet modern sustainability goals while delivering long-term protection.

Serving High-Value Infrastructure

We support a wide range of infrastructure sectors, including:

CIVIL INFRASTRUCTURE

BRIDGES AND HIGHWAYS

WATER INFRASTRUCTURE

Wherever your project is, Sherwin-Williams is ready to protect it with smart, sustainable solutions built to last.



CIVIL INFRASTRUCTURE **BIG PROJECTS**

YOUR NEEDS

Tailored, Sustainable Protection for Civil Infrastructure

Modern cities rely on civil structures such as commercial buildings, public facilities, and transportation hubs to function efficiently and serve communities. These assets must remain visually appealing, user-friendly, and structurally sound over time, despite exposure to harsh weather, pollution, and constant foot traffic.

To meet these demands, structures require advanced protection that ensures safety, supports compliance with health and safety standards, and reduces maintenance needs. At the same time, project teams face pressure to deliver quality results on time and within budget while meeting growing sustainability expectations.

Sherwin-Williams offers a full portfolio of protective coatings designed specifically for civil infrastructure. Our solutions combine performance with environmental responsibility, featuring low-VOC, long-lasting systems that help reduce environmental impact and extend asset life, helping you build with confidence and care for the future.

Commercial Buildings:

- Stadiums
- High-rise buildings
- Office buildings
- Leisure and shopping centres
- Culture and event spaces

Institutional Buildings:

- · Administrational and governmental facilities
- Educational institutions (i.e. schools, university)
- Religious buildings
- · Healthcare facilities
- Museums
- Prisons

Transportation Hubs:

- Train and bus stations
- Airport terminals
- Car parks
- Harbour terminals

OUR SOLUTIONS

Corrosion Protective Coatings

Our advanced and durable corrosion protective coatings for new build such as Zinc Clad®, Macropoxy* and Acrolon* and maintenance such as Dura-Plate® 301W or Repacor™ **SW-1000** meet a wide range of performance and application requirements.

Learn more about our high performing and durable corrosion protection solutions:





Cellulosic Fire Protection

FIRETEX* intumescent coatings for cellulosic passive fire protection delivering up 120 minutes of protection against structural steel collapse, while providing an aesthetically pleasing finish and adapting well to modular steel construction needs.

Learn more about our one-stop-shop intumescent coatings for cellulosic passive fire protection:





High-Perfomance Flooring

Unique and sustainable resinous flooring solutions like SofTop™ and Resuflor™ that address your every need, such as durability, slip resistance, hygiene, or aesthetics.

Learn more about our wide range of our resinous flooring solutions:



Kuala Tower - Belgrade, Serbia

FIRETEX® intumescent coatings for 2 hours of fire protection in combination with an Acrolon® topcoat to maintain distinct visual aesthetics of the building's exposed steelwork.



Museum of the Future - Dubai, UAE

FIRETEX® waterbased intumescent coating rated for 120 minutes fire protection was chosen to apply on the museums breathtaking structure because of its quick and easy application properties and ability to showcase a better aesthetics of exposed structural steel beams.

Etihad Stadium -Manchester, United Kingdom

Etihad Stadium in Manchester, where heavy foot traffic occurs, utilized the Resuflor™ HB flooring system to provide a safe and decorative floor finish throughout the concourse areas. The finish on this system provides a tough surface that's durable against heavy footfall while retaining a light texture that meets safety standards such as slip resistance in dry and wet conditions.



Elbbrücken Railway Station -

The steel structures of Hamburg's Elbbrücken station and the interchange bridge for underground and suburban railway passengers are protected with not only Macropoxy® and Acrolon® corrosion protection coatings but also with FIRETEX® Platinum technology, which not only increases the fire resistance duration, but also meets the high requirements for corrosion protection in a maritime environment.



YOUR NEEDS

Smart, Sustainable Protection for Bridges and Infrastructure

Bridges are among the most visible and vital elements of modern infrastructure spanning rivers, roads, and railways to connect people and places. These structures face constant exposure to harsh weather, climate extremes, and trafficrelated stress, demanding robust, long-lasting protection.

Each bridge is unique, engineered to meet local conditions and regulatory requirements. That's why Sherwin-Williams offers tailored coating systems that combine global performance standards with local compliance.

As a global leader in high-performance, environmentally preferred bridge coatings, we support your projects with expert technical guidance and proven systems that meet:

ISO 12944

Sets the standard for corrosion protection of steel structures, covering various environmental classifications and durability categories

Local Approvals

Our products also comply with various local approvals, such as:

- German ZTV-ING guidelines and Blatt approvals
- Austrian RVS approvals
- Dutch Rijkswaterstaat standards
- Polish KOT certifications
- Italian RFL
- Network Rail & Highways Approvals

OUR SOLUTIONS

Corrosion Protection for steel structures

Our advanced and durable corrosion protective coatings such as **Zinc Clad***, **Macropoxy*** and **Acrolon*** meet a wide range of performance and application requirements as well as local approvals.

Bridge Decks

Bridge decks suffer deterioration from natural and man-made agents, including the tremendous pounding of high point loads and abrasion. We offer cutting-edge solutions like Macropoxy* HM Mastic for waterproofing under asphalt for road cover plates and Elastomastic™ TFN for ramps, bike and pathway bridges.

Locked Ropes and Cables

Our SherCor[™] Cable System for fully locked ropes and cables resist strong vibrations and mechanical stress while offering long-lasting corrosion protection. Additionally, the coatings provide a unique colour design for the overall aesthetic concept of the cable or suspension bridge.

Learn more about our proven and local approved protective coatings for steel bridges:





Passive Fire Protection

Our FIRETEX* Platinum intumescent coatings offer up to 25 years 2-in-1 corrosion and fire protection. It has been tested and certified in accordance with ISO 12944-6 up to C5 very high environments and therefore also suitable for exposed bridges where a fire protection is required.

Learn more about our **FIRETEX*** **Platinum** technology:





Forth Rail Bridge -Edinburgh, United Kingdom

A glass flake epoxy based coating system was opted by Network Rail to protect 230,000m² of steel for the Forth Rail Bridge in an aggressive wind and sea environment, finished by an Acrolon® topcoat to ensure long-term colour and gloss retention properties to maintain the striking red oxide colour of this famous UK landmark.



Pedestrian and Cycle Bridge - Tübingen, Germany

The city of Tübingen set standards in the realisation of its environmentally friendly mobility concept with heatable cycle and footpath bridges. Our durable and high abrasion resistant Elastomastic™ TFN deck coating with an integrated heating system from our partner STELO provides long term protection and snow and ice free surfaces in winter. Finished by our Acrolon® EG-5 top coat in RAL 5010 to contribute to the 'blue belt' cycle route through the city.



Muehlheimer Bridge - Cologne, Germany

From durable coatings for the steel structure to the waterproofing bridge deck coating system under asphalt as well as our SherCor™ Cable System for the bridge cables, various Sherwin-Williams products were used for this major maintenance project. Thanks to our wide range of tested and approved coating systems in accordance with the local German BaSt approval, Sherwin-Williams delivered a one-stop-shop solution and provides extended protection for the Muehlheimer Bridge.



Tömöri Pál Bridge - Hungary

The Tomori Pál Bridge is a suspension bridge crossing the Danuba river and has a total length of 946m, connecting the cities of Kalocsa and Paks. Thanks to our local specifications and approvals our Macropoxy® and Acrolon® coatings were used to deliver long-term protection for the steel structure. Furthermore, Macropoxy® HM Mastic, a waterproofing layer under mastic asphalt was needed to provide high security and excellent adhesion to the steel bridge deck.

WATER INFRASTRUCTURE

YOUR NEEDS

Water infrastructure, including hydraulic steel structures on coastal reinforcements, harbour installations and others are investments for decades, their maintenance, use and structural safety are an economic necessity for generations. In addition to wind and weather - water, constant water changes, salts, and other aggressive substances, leading to significant corrosion.

Sherwin-Williams offers high-performance corrosion protection coatings specifically designed for immersed steel structures, but also coatings atmospheric corrosion protection meeting highest requirements. Our advanced coatings ensure long-lasting durability, structural integrity, and safety, helping maintain and extend these vital infrastructures' lifespan.

Water Infrastructure Assets we Protect

- Locks and Lock Gates
- Weirs, Dams, and Barrages
- Canal Bridges
- Steel Sheet Piling

Local and National Approvals

Several key approvals are required for hydraulic steel structures to ensure compliance and performance:

ISO 12944: Sets the standard for corrosion protection of steel structures, covering various environmental classifications and durability categories.

BAW Approvals: For immersion categories Im 1 - 4, ensuring effectiveness in different water conditions.

ICCP Compatibility: Crucial for structures protected by cathodic protection systems.

These certifications guarantee that the coatings meet stringent safety and performance criteria, providing long-lasting protection for hydraulic steel structures.





OUR SOLUTIONS

Atmospheric Corrosion Protection

Our advanced and durable corrosion protective coatings for new build such as Zinc Clad*,

Macropoxy* and Acrolon* and maintenance such as Dura-Plate* 301W or RepacorTM

SW-1000 meet a wide range of performance and application requirements.

Learn more about our high performing and durable solutions for atmospheric corrosion protection solutions.





Immersed Steel Protection

Mechanical, highly loadable coating systems are needed if steel is permanently exposed to particularly aggressive environments or ambient conditions. Our **Dura-Plate*** and **Corothane™** highly abrasion-resistant and high-performance coating systems offer long-lasting and durable protection for hydraulic steel structures.

From environmental friendly 2-pack epoxy coating to easy to apply 1-pack moisture cured products we ensure providing the right solution for both new construction and the repair of existing assets.









SHERWIN-WILLIAMS.

TECHNICAL SERVICE

Our experienced coating experts help ensure your newbuild or maintenance projects run smoothly. From calculating your needs and choosing the right coating solution to provide technical application support ensuring your coatings are applied correctly - so you can fully benefit from the performance and protection of our protective coatings.

Learn more about our technical service offering





Onsite Technical Service

Our highly trained, field-tested Technical Service Team supports you from start to finish with expert guidance, hands-on training, and tailored solutions. We help identify potential issues early, assist with surface preparation, and provide application demos and equipment recommendations.

Specialist Technical Support

We offer expert remote support and certified solutions for corrosion, fire protection, and flooring systems. Our team assists engineers, architects, and contractors with technical advice, drawing reviews, specification development, and compliance with British, European, and international standards.



Fire Engineering and Estimation Team (FEET)

Our Fire Engineering and Estimation Team
(FEET) offers expert support in intumescent
coatings through tools like the FIRETEX®
Design Estimator (FDE), which now
includes environmental product declaration
(EPD). Our solution enables seamless data
synchronisation, allowing clients to use product
data in 3D models and site control systems.

Product Specialist and Subject Matter Experts

Our product specialists and subject matter experts receive continuous technical and commercial training to deliver sustainable, high-performance solutions. Backed by NACE-SSPC trained technical service team, we bring unmatched expertise in fire protection, corrosion protection, flooring systems, and maintenance planning.

Construction Solutions Team

A safer environment, a faster build, and a simpler process, that's what the Sherwin-Williams Construction Solutions team delivers. Whether you're constructing or maintaining high-value infrastructure like bridges, stadiums, or airports, we help owners, general contractors, and engineers streamline every phase.

Unparalleled Distribution Network

Sherwin-Williams Protective & Marine offers an unparalleled distribution network ensuring product availability, technical support, and project continuity wherever and whenever you need it. With strategically located manufacturing facilities, distribution centers, and local stock points, we reduce lead times and keep critical infrastructure projects moving.

FACILITIES AND DISTRIBUTION CENTRES



64,000+ Employees



SHERWIN-WILLIAMS PROTECTIVE & MARINE

5,000+ Stores



120+ Countries



136

Manufacturing and Distribution Facilities



70+
Research and
Development
Labs

DOESN'T MATTER WHERE YOU ARE LOCATED. WE SERVE THE FULL VALUE CHAIN OF STAKEHOLDERS



Architects, Designers, Specifiers, Engineers

We work with in-house or thirdparty architects, design build firms,

and/or specifiers for product selection during the specification development phase.



Asset Owners

Our coating project experts collaborate with owners to establish coatings programs, agreements, and

project planning, and to create a basis of design relationships with engineers.





General Contractors

We partner with general contractors to plan the construction process and help to achieve safer environments,

faster builds, and simpler processes.





Applicators

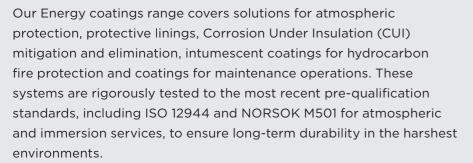
Our field organization works with contractors to ensure the right products are selected before the

project starts, while the technical service team is on the job site to ensure proper application.

OTHER GLOBAL INDUSTRIES COVERED BY SHERWIN-WILLIAMS

ENERGY

Sherwin-Williams offers a comprehensive portfolio of highperformance coatings specifically engineered to meet the demanding requirements of the global energy market. From offshore oil and gas platforms to LNG terminals and renewable energy infrastructure, Sherwin-Williams delivers proven solutions that protect critical assets against corrosion, fire, chemical exposure, and mechanical wear.

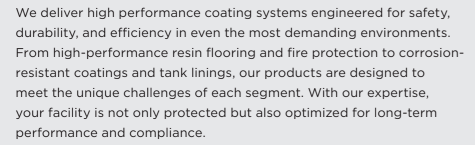






MANUFACTURING AND PROCESSING

In today's world, nearly everything we interact with has been manufactured or processed in some way. Learn more about manufacturing environments that demand the highest standards of hygiene, airborne particle control, and electro-static dissipative (ESD) protection. Our solutions are trusted across a wide range of industries - including food and beverage manufacturing, pharmaceutical, heavy manufacturing, EV battery, data centres, and semiconductor fabrication - where precision and cleanliness are critical.







INFRASTRUCTURE

This brochure is available (as a pdf) for download here.

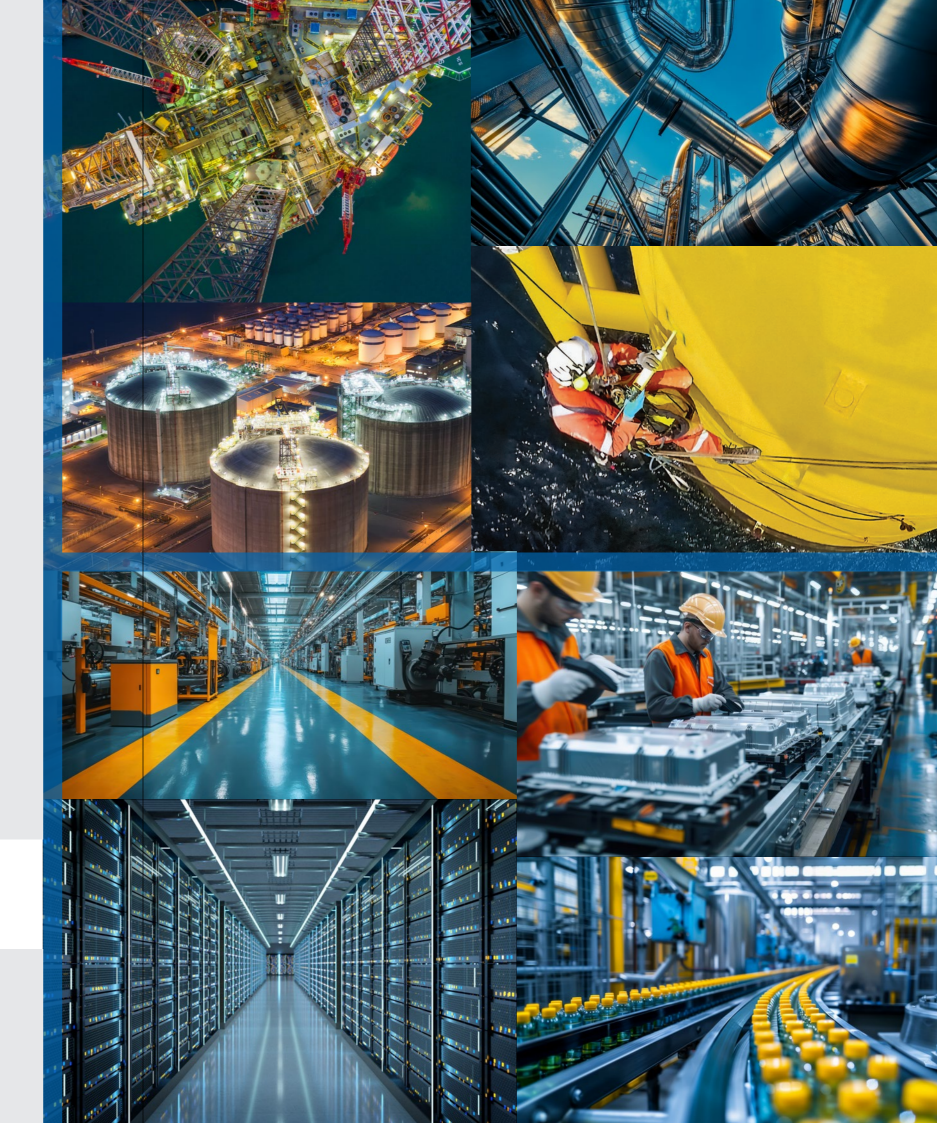




GLOBAL SOLUTIONS

Discover how Sherwin-Williams can be your single source for complete asset protection.





INFRASTRUCTURE ASSETS

THE SHERWIN-WILLIAMS DIFFERENCE

Sherwin-Williams Protective & Marine delivers world-class industry subject matter expertise, unparalleled technical and specification service, and unmatched regional commercial team support to our customers around the globe. Our broad portfolio of high-performance coatings and systems - including protective liquid and powder, fire protection and resinous flooring - excel at combating corrosion and help customers achieve smarter, time-tested asset protection. We serve a wide array of markets across our rapidly growing international distribution footprint, including Bridge & Highway, Energy, High Value Infrastructure, Manufacturing & Processing, Marine, Rail, Power and Water & Wastewater.

SHERWIN-WILLIAMS.



