



SHERWIN-WILLIAMS PROTECTIVE & MARINE COATINGS

As of April 2022, the European Industrial Coatings business of Sika AG was transferred to The Sherwin-Williams Company. With over 61,000 employees in more than 120 countries, Sherwin-Williams is a leading global manufacturer of paints and coatings. Founded in 1866, Sherwin-Williams has a over 150-year history committed to improving its customers’ operations and optimizing their growth with innovative coating solutions, world-class industry knowledge and unparalleled service.

Located in the Protective & Marine Coatings division, we continue to develop, produce and sell corrosion and fire protection coating systems focusing on protecting buildings and its values worldwide.

CORROSION PROTECTION COATINGS

With a mix of innovative and proven system solutions, we have been a reliable partner for decades for the most demanding corrosion protection requirements in the following areas of application:

Traffic construction

- motorway / road bridge
- railway bridge
- suspension bridge
- walkway



Steel structures

- sport facilities
- centers for culture and events
- airports
- railway stations



Hydraulic steel structures

- waterways
- port facilities
- flood protection
- steel sheet piles



Chemistry and industry

- mineral oil industry
- plants in atmospheric conditions
- refineries



Tank protection

- tanks
- silos and vessels
- pipeworks
- secondary containment



Power supply

- power stations
- pipelines
- wind energy
- mast coating





PASSIVE FIRE PROTECTION COATINGS - WHEN EVERY SECOND COUNTS

For several decades, passive fire protection systems from Sherwin-Williams Protective & Marine Coatings have been protecting people and the environment, precisely when every second counts. With our fire protection coatings, quality and cost-optimized solutions can be implemented depending on the required fire resistance class, subsequent requirements and local conditions.

Our extensive product portfolio provides reliable property protection to national and international standards and is used in many significant buildings and facilities around the globe. Through continuous, market-oriented development work, Sherwin-Williams fire protection products are classified and applicable according to the latest European requirements, directives and EN standards.

FOR STEEL



- multiple component products
- water-based products
- solvent-based products

FOR WOOD



- water-based, pigmented or transparent products for interior use

FOR CONCRETE



- water-based products for interior use