Rembrandt is one of the world’s leading producers of speciality coatings.
REMBRANDTIN STANDS FOR TRADITION, QUALITY AND INNOVATION

RESEARCH AND DEVELOPMENT – ECOFRIENDLY & SUSTAINABLE

Around 35% of employees work in research and development. The experienced professionals develop the special properties of the product solutions to meet the requirements of the customers and the steadily rising demands of the industry. In this context preserving sustainability is of major importance – thus in 2012 Rembrandtin was the first Austrian company to receive the European Responsible Care award.

HIGHTECH COATINGS FOR DIFFERENT REQUIREMENTS

The history of Rembrandtin Lack GmbH Nfg. KG dates back to the year 1937. Today, the company is a specialist for high-tech coatings like protective coatings, high-temperature resistant systems, core plate varnishes or railway coatings. Decades of experience make Rembrandtin a reliable partner with global approvals from market leaders in the general industry and the automotive sector. Since 2014, the company is part of the Helios Group, which belongs to the top ten companies of the European coatings industry that has been part of the worldwide KANSAI PAINT Group since 2017.

YOUR PROFESSIONAL PARTNER WORLDWIDE

Rembrandtin exports more than 70% of its products. The worldwide sales representations enable the company to support its customers personally and on site.
PROTECTING VALUES – SECURING THE FUTURE

Diverse climatic influences and environmental conditions can cause severe damage to steel buildings and constructions. Rembrandtin protective systems are designed to withstand different degrees of stress and ensure safety worldwide in the fields of energy supply, traffic, and many different industry sectors.

From electricity pylons over bridges to steel constructions or industrial plants: the high-quality coating systems – solventborne, low solvent, and waterborne – withstand highest stress. Rembrandtin has taken up the cause against corrosion on new constructions as well as when renovating existing objects. Rembrandtin protects objects which shall last for many years.

Environmentally friendly & sustainable
Rembrandtin protective systems shall meet all requirements also in the future. Therefore, they are constantly developed further – with focus on environmental compatibility and sustainability.

EN ISO 12944
Rembrandtin coating systems are based on the high quality standards of EN ISO 12944 – “Corrosion protection of steel structures by protective paint systems”.

REMBRANDTIN

PROTECTIVE SYSTEMS

PROTECT VALUES AND CONTRIBUTE TO SAFETY IN MANY DIFFERENT SECTORS
Electricity pylons are the pillars of our energy supply. The transport of electricity via high-voltage lines safeguards the independence of private households, businesses and industry. For many years, the environmentally friendly, waterborne or low solvent coatings of Rembrandtin have been used successfully as corrosion protection by all national energy suppliers. They are applied as duplex system to hot-dip galvanized steel or combined with suitable primers on steel.

**PROPERTIES**

- Environmentally friendly
- Duplex system
- Easy to apply
- Durable protection from corrosion

**Rembrandtin protects**

- Wien Energie 110 kV line Wr. Neudorf
- APG line 435/436 Dürnberg
- EVN 380 kV line Etzersdorf-Theiß
- Steweag line 133-3/4
- APG line 152 Ernsthofen-Hessenberg
- Verbund 380 kV-Salzburg line
- APG line 205/206 Ernsthofen/Ybbsfeld
- Kelag 110 kV grid support Villach
- Verbund 380 kV-Steiermark line
- APG line 207/208 Ybbsfeld-Bisamberg
- Salzburg grid 110 kV line 181-1/2
- APG line 451/452 Lienz-Tauern
- Salzburg line 183/5 Lungau Katschberg
- Tiwag 220 kV line Prutz/Westtirol
Without stable infrastructure systems, today’s mobility would be impossible. The durable protection and conservation of road and railway bridges, noise barriers, or toll gantries is therefore of highest importance. Enormous atmospheric and chemical stress e.g. from humidity, exhaust gases, or road salt make protection and conservation more difficult. Rembrandtin is market leader in the field of corrosion protection for bridges and infrastructure constructions. With the development and production of tested and certified coating systems complying with RVS 15.05.11 in Austria as well as with TL/TP-KOR – steel constructions, sheet 87, in Germany, the company makes a major contribution to the protection of the general infrastructure.

**CERTIFICATIONS**
- Certified according to RVS 15.05.11
- Listed according to BAST (TL/TP-Kor steel construction)
- EME certification
- Bridge certification Romania

**Rembrandtin protects**
- Central Station Graz, AT
- Central Station Vienna, AT
- Central Station Salzburg, AT
- Donaustadt Bridge, AT
- Floridsdorf Bridge, AT
- U6 Donau Bridge Vienna, AT
- Nord Bridge Wien and extension A22, AT
- Nordsteg Vienna, AT
- Kaisermühlensteg, AT
- Laxenburg Bridge, AT
- A1 Wolfsgraben Bridge, AT
- Liebochbach Bridge, AT
- Vikarbach Bridge, AT
- Lafnitztal Bridge, AT
- ÖBB Bridge Wieselburg AT
- Reichsbrücke Amstetten, AT
The requirements regarding multi-storey steel buildings and hall constructions are constantly rising. Particularly for the automotive industry, new production and assembly facilities are built constantly. Here, in addition to the protective function, the aesthetic appearance of the surface is also of high importance. Modern protective coatings are called for. Numerous renowned steel construction companies across the EU rely on Rembrandtin protective systems for their industrial objects.

**PROPERTIES**

- High corrosion protection according to EN ISO 12944
- Quick layer build-up with high solids protective coatings
- Economical system constructions

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**Rembrandtin protects**

- Vienna Giant Ferris Wheel, AT
- Festival hall Bregenz, AT
- Design Center Linz, AT
- Aqua Nova Wr. Neustadt, AT
- Hangar Linz Airport, AT
- Airbus Hamburg, DE
- AUA Hangar Wien-Schwechat, AT
- Audi factory hall Győr, HU
- Audi factory hall Ingolstadt, DE
- Mercedes factory hall Bremen, DE
- Daimler factory hall Kecskemet, HU
- BMW engine plant Steyr, AT
- Hofer supermarket Ljubljana, SI
- Tivoli stadium Innsbruck, AT
- Ernst Happel stadium, AT
Hydroelectric power stations generate environmentally friendly electricity. The steel constructions are exposed to high mechanical stress. Lock systems, weir barriers, turbines, and high pressure pipelines require high quality and durable corrosion protection. Rembrandtin coatings are used successfully in run-of-river as well as storage power stations.

**PROPERTIES**

- BAW tested materials
- Ideally suited for permanent stress caused by water
- Easy application
- Durable

**Rembrandtin protects**

- VHP power station/turbines Wallsee, AT
- TiWAG power station Langkampfen Dammbalken, AT
- Power station/turbines Freudenau, AT
- EVN penstock Ottenstein, AT
- Power station/turbines Altenwörth, AT
- Cran way Lavamünd, AT
- Cran way power station Wallsee, AT
- Power station/turbines Altenwörth, AT
- Power station/turbines Ybbs, AT
- VHP power station/turbines Mayrhofen, AT
PROTECTIVE COATINGS FOR PLANT CONSTRUCTION

Protection from corrosion is indispensable for chemical plants, refineries, thermal power plants, or the steel production. Coatings on storage tanks, pipelines, and industrial installations are under additional stress caused by chemicals and high temperatures. Rembrandtin offers a broad and innovative product range for corrosion protection for plant constructions.

PROPERTIES

• Continuous hear resistance up to 600 °C
• Tried and tested coatings
• Suitable for all corrosivity classes according to EN ISO 12944
• Specialized systems meeting highest demands

Rembrandtin protects

- Transport silos Wopfinger, AT
- RTA climatic wind tunnel Vienna, AT
- Peti Nitrogenművek, HU
- OMV Storage Tanks, AT
- Power station Simmering, AT
- Thermal power station Dürnrohr, AT
- Climatic wind tunnel Daimler, AT
- PH Voest Linz, AT
- HKW Glückstadt, AT
- Voest blast furnace, AT
- Thermal power station Spittelau, AT
- BMW climatic wind tunnel, AT
PROTECTIVE COATINGS FOR INDUSTRIAL INSTALLATIONS

Industrial plants are exposed to enormous environmental influences as well as chemical stress and extreme temperatures. Corrosion protection projects for storage tanks, silos, steel constructions, and pipelines for the chemical industry as well as crane runways, transformers, or generators are therefore very complex and sensitive. In the area of energy supply, electricity pylons, transformer substations, power plant facilities, and turbine pipes require specific solutions for durable corrosion protection. Rembrandtin provides tailor-made products for these high corrosion protection requirements.

PROPERTIES
- High Solids – low solvent
- VOC-reduced
- Acrylates, epoxy and polyurethane on a waterborne basis

CERTIFICATIONS
- listed according to OMV Norm Refining Standard 1670
- Siemens TUN 901240 for transformers
- Certified for clean rooms

Rembrandtin protects
- OMV refinery Schwechat, AT
- OMV fuel depot Lobau, AT
- Shell fuel depot Lobau, AT
- Tiwag, AT
- Avanti fuel depot, AT
- Thermal power station Spittelau, AT
- Thermal power station Munich South, DE
- ELG fuel depot Lannach, AT
- Power station Dürnrohr, AT
- Power station Simmering, AT
- Danube power station Freudenau, AT
- Thermal power station Vienna south, AT
- Borealis - BE 4, AT
- Bioethanol plant Pischelsdorf, AT
- Siemens transformers, AT
- Wienstrom, AT
- Kelag, AT
- Energie Steiermark, AT
- Dhekelia, CY
- Ras Al Kaimah, VAE
- Verbund, Austrian Power Grid
REMBRANDTIN INTUMESCENT FIRE PROTECTION SYSTEMS ARE EFFICIENT, EASY TO APPLY AND OFFER A VAST FREEDOM OF DESIGN.
REMBRANDTIN INTUMESCENT FIRE PROTECTION

For each application the matching system
Rembrandtin intumescent fire protection systems can save lives. Intumescent coatings applied between primer and top coat guarantee valuable time to support the statics of the steel construction and to conduct evacuation and rescue operations. Fire protection systems are available as solventborne and waterborne products for fire protection classes R30, R60, and R90 to R120.

FIRETEX
FIRETEX high performance coating systems offer effective and reliable fire protection for steel constructions. At temperatures above 550 °C, steel begins to lose its structural properties. FIRETEX systems delay this process by up to two hours. The formulation is designed to trigger a chemical reaction and expand to form a safety barrier in case of fire. The time gained helps people and emergency services in the building and also increases the chances of keeping the building intact.

PROPERTIES
- Open profiles (beams/pillars) and closed profiles (round/rectangular) of U/A 50-330 at 550 °C assessment temperature
- For all fire protection classes: R30, R60, R90, R120
- Certified in Austria according to EN13381/8 through classification report of IBS-Linz
REMBRANDTIN OFFERS CUSTOM-MADE PRODUCT SOLUTIONS FOR HIGH CORROSION PROTECTION REQUIREMENTS IN AREAS EXPOSED TO ENORMOUS STRESS CAUSED BY CHEMICALS, TEMPERATURE FLUCTUATIONS, AND ENVIRONMENTAL INFLUENCES.
Rembrandtin has been focusing for many years on quality and sustainability. The company has received numerous awards.

- 2012 European Responsible Care Award
- Since 2011 OHSAS 18001:2007
- 2011 Nomination for Daphne Environmental Award – „Excellent Project“
- 2011 Nomination for Daphne Environmental Award of the City of Vienna
- 2011 Future Award of the City of Vienna – Category „Products and Application“
- 2006 Refuse Manager of the Year
- 2000, 1999 Environmental Award of The Austrian Economy
- Since 1998 ISO 14001:2004
- Since 1998 EMAS
- 1997, 1996 Mercur Award
- 1995 Ecological Manager of the Month
- Since 1994 Responsible Care Certificate
- 1994 Environmental Award of The Viennese Economy
- 1992 Environmental Oscar