



We know the best route to achieving our customers' goals.

## Bergolin products protect, enhance, shape and preserve.

From exclusive automobiles to modern wind power stations, from high-quality floor coverings to elegant, top-of-the-line furniture, from fine paper to bridge structures to seagoing vessels - Bergolin offers industrial users innovative, environmentally sound solutions from a single source. Even under the toughest conditions, our coatings meet the highest demands in every field of application - for example, in their resistance to weather, light and chalking stability, corrosion protection, thermal stability, paint adhesion, chemical resistance, abrasion resistance and practical processing.





#### Ready to meet the highest demands.

As diverse as our products are, they all have one thing in common: They are adapted to fully meet your application requirements and can be modified according to your processes if necessary. You can depend on our in-depth, on-site technical consultation; our powerful and highly motivated team is here to help you!

# Coatings and stains for the furniture and wood-processing industry

- ► UV coatings
- ► Water-dilutable coating systems
- ► Polyurethane (PUR) coatings
- ► Polyester coatings
- ► Nitrocellulose coatings
- ▶ Plastic coatings
- ► Printing inks
- ► Stains
- Decorative coatings, textured finishes

## Coatings for general industry and automotive supplier industry use

- Special coatings for metals and plastics
- Water-dilutable coating systems and solvent-containing systems
- ► Solvent-free, two-component PUR coatings, hard and elastic
- ► Textured and metallic effect coatings, air and oven dried
- ► Baking finishes
- ▶ 1 and 2-component coatings for the engineering and commercial vehicle industries
- ► GSB tested and approved systems for aluminium and steel
- ► Coil coatings

#### Coatings for wind power station rotor blades

- ► PUR filler, solvent-free
- ► PUR gelcoats, solvent-free

- PUR topcoats, aqueous and conventional
- Complete systems, based on years of experience

#### Coating materials for heavy duty corrosion protection, hydraulic steel construction and shipbuilding

- Alkyd, epoxy resin and polyurethane-based coatings
- Specialised systems for hydraulic steel construction
- Systems for protection against wear
- ► Surface-tolerant coating systems
- Physiologically safe, high chemical resistant coatings for tankinteriors
- Coatings for tanks in the shipbuilding industry
- Above water and underwater coatings
- ► Coatings for tank preservation

## Systems for sealing, coating and proofing mineral substrates

- Impregnation, sealing and coating for industrial floors in warehouses, production facilities, steaming operations, underground car parks, power plants, etc.
- Highly reactive PUR spraying elastomers for bridging and sealing of gaps in mineral substrates
- Chemically resistant coatings for separating equipment and concrete tanks

#### Coatings and adhesives for paper and foils for the printing industry

- ► Nitrocellulose coatings
- ► UV coatings
- ► Dispersion coatings
- ► 2-component adhesives

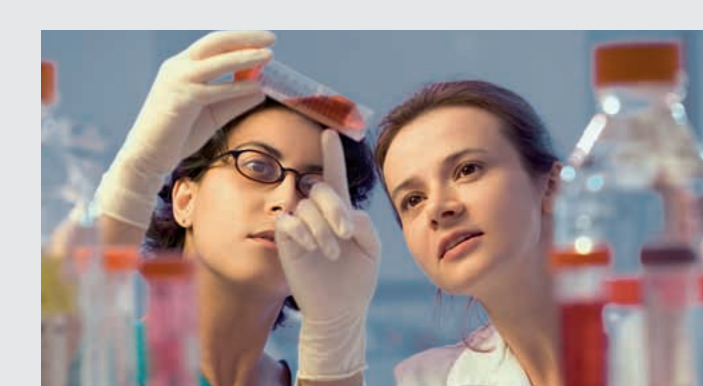
### Paints and coating systems, experience and advancement

Whether designing surfaces or protecting them - Bergolin is always the perfect partner. This is because, as a medium-sized industrial coatings manufacturer, we not only possess the knowledge and experience, but also the flexibility to develop and manufacture coatings precisely in accordance with our customers' requirements using state-ofthe-art systems and technologies. Openness and the willingness to engage in a dialogue are important aspects of how we work. Together with our subsidiaries Bergolin Polska and TMP Tenax Marine Paints, we are developing international markets with our innovations and offer a uniquely versatile range of high-quality coating systems: from decorative furniture paint to coatings for general industry and automotive supplier use to coating materials for heavy duty corrosion and construction protection - all of this with 100 years of experience!

#### The future is the best investment.

Not just our products but also our development and production facilities adhere to modern technical standards and fulfill the highest quality and environmental protection requirements (ISO 9001/2000). To ensure that this remains so in the future, we constantly invest in pioneering and innovative coating and process engineering technologies and develop compositions that are exceptionally environmentally friendly.

This enables us to effectively align both ecological and economical aspects, making us a partner who is able to react quickly and reliably to global markets and their unique, dynamic challenges.





#### From one great idea to another.

The enormous potential of our expertise, combined with the wide variety of products we offer under one roof has resulted in one of our greatest strengths: Interdisciplinary work with a permanent exchange of information and ideas. Close cooperation allows every business division to profit from the innovative power of the other divisions and contributes to more new ideas and solutions approaches. What is more, valuable synergistic effects arise from the mutual dialogue between processing companies and plant manufactures, which in turn provide valuable insights into meeting the challenges of tomorrow.

Our customers can only benefit from this transfer of knowledge. This is because we create individually customised products based on our customers' wishes and the respective requirements specifications.

Our products set international standards both with regard to quality and cost-effectiveness as well as ecological concerns.

The starting point for every project is the creation of a precisely defined set of requirements, which in turn serves as the basis for work for the respective development department. From this point on the process of development is documented internally, allowing all laboratories to stay abreast of the current status of the project and whenever opportunities present themselves - to contribute additional expertise from their product division.











# When it comes to service, our customers do not settle for compromises. Because we do not make any.

When you work with Bergolin, you can be confident that you are placing your trust in a true partnership right from the start.

Even before we begin developing a new product, we are available to our customers to define the specific requirements, from substrate materials to processing to strain and stress. With the right decisions and ideas during the preliminary phase it is usually possible to achieve optimum solutions more quickly and precisely.

Once the product has successfully passed all tests, we begin production: Our production is just as economical and reliable for small quantities as it is for large orders. Delivery is always on schedule and completely accurate. For us, it goes without saying, that each customer is given a personal contact who provides information throughout every phase of their project - from development to production to onsite delivery. After all, success is built on trust.





