BERGOLINPROTECTIVE COATINGS





Simply Resistant Extreme resistance - for any purpose

Simply Resistant - an apt description for the properties of Bergolin corrosion protection systems. They protect the steel surfaces and structures that face a range of different environmental loads and not only prevent any impairment of functionality and safety, but even economic losses as well.

These coatings offer optimal resistance, especially to mechanical and chemical action, extreme temperatures and UV radiation and are thus suitable for a wide variety of applications. As is customary with Bergolin coating solutions, our corrosion protection systems are accurately matched to our customers' requirements and applications, guaranteeing continuous, construction site-friendly and economical processing.

Fields of application: interior tank linings, exterior tank coatings (earth-covered gas tanks and aboveground tanks), containers and pipe coatings



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Other coating solutions

In addition to our top sellers, our product range includes numerous other coating solutions, which in addition to those listed cover a number of other applications in corrosion and building protection. These include, for example, steel for civil engineering hydraulics, surfaces in contact with crushed rock and industrial floors.

Just talk it through with your personal customer advisor, who will work with you to find a customised solution. Contact details can be found on the back of this brochure.

Interior tank lining

The optimal solution for storage from chemicals to food

In interior tank lining, resistance to chemicals is the foremost consideration. However, electrical conductivity to avoid explosive reactions or promote physiological harmlessness also play an important role.

The right solution for all your requirements can be found in Bergolin's range of solvent-free tank coatings. They can also be applied without primer on the internal tank surfaces, impressing with their simple processing and high layer thicknesses of up to 1000 microns in one operation (airless). The quality of the coating systems has been tested and approved by various institutions. These include the German Water Technology Center (TZW) and the German Institute for Building Technology (DIBt). To cover all areas of application, some coatings also have food approvals.

Fields of application: includes separators, refinery tanks, earth-covered tanks, storage tanks for the chemical and oil industries, pipes, food and drinking water tanks and concrete surfaces



Top seller

| | Steopox 246 | Steopox 248 HCB | Steopox 268 | |
|------------------------|--|---|--|--|
| Base | 2K epoxy resin coating | 2K epoxy resin coating | 2K epoxy resin coating | |
| Colour | Pigmented (sky blue, blue-grey)* | Pigmented (black)* Pigmented (various) | | |
| Substrate | Steel, z | inc, aluminium, cement, concrete, screed | | |
| Resistances | Petrol, oil, tar, waste water, salt water | Crude oils, aliphatic hydraulic oils, diesel, gasoline, aviation fuel, alkalis, detergents, diluted organic and inorganic acids, xylene, toluol | | |
| Largely Resistances | Solvents, dilute acids and alkalis | _ | - | |
| | | Benefits | | |
| | Solvent-free Thixotropic Can be applied with 1K airless and 2K hot spraying method Free of pores, smooth, tough and hard Dry film thickness of up to 700 microns in one application Tested according to DIN EN 858-1 and BRL 5251 | Solvent-free Dissipative Can be applied with 1K airless and 2K hot spraying method Extremely mechanically and chemically resistant Good adhesion Dry film thicknesses of up to 1000 microns in one application | Solvent-free Highly resistant to chemicals 1K airless spray application Very good adhesion Extremely mechanically resistant | |
| | Tenaxon T 247-1 KTW | Tenaxon T 257 LM | Tenaxon T 297 HD | |
| Base | 2K epoxy resin coating | 2K epoxy resin coating | 2K epoxy resin coating | |
| Colour | Pigmented (light grey)* | Pigmented (light grey)* | Pigmented (sky blue, blue-grey)* | |
| Substrate | Steel, zinc, aluminium, cement, concrete, screed | Steel, stainless steel, aluminium | Steel, zinc, aluminium, cement, concrete, screed | |
| Resistances | Water, mineral water, brine, sea organic and inorganic acids, lique | | - | |
| | | Benefits | | |
| | Solvent-free 1K airless spray application Suitable for drinking water TZW approval | Solvent-free 1K airless spray application Suitable for food (Food approval) | Solvent-free Thixotropic 1K airless spray application Free of pores, smooth, tough and hard Dry film thicknesses of up to 700 microns in one application Tested according to DIN EN 1825-1 and BRL 5252 | |

Interior tank lining

External tank coating

Always the best protection - both above and below ground

External tank coatings are subjected to different loads. In earth-covered gas tanks, the resistance to root formation, microbial degradation and cathodic corrosion is of particular importance. Whereas the loads on above-ground tanks are heavily dependent on weather conditions such as rain, frost and UV radiation.

For both applications, Bergolin can supply you with the perfect coating system that can be adapted to your specific needs. In addition to corrosion it also prevents any concomitant cracking and ensures that a leak of the tank contents is virtually impossible. Thus Bergolin external tank coatings protect against health and safety risks, downtime and environmental damage can be avoided, together with the associated costs that as a rule far exceed the value of the tank contents itself.

Thanks to their resistance to chemicals, weather, UV rays and natural expansion and contraction, our coatings are virtually maintenance free. Should mechanical damage nevertheless occur, we have a powerful repair system.

Fields of application: includes earth-covered gas tanks, above ground LPG tanks, refinery tanks



Earth-covered gas tanks

Coatings



| | Tenaxon T 245 HS | Steodur ET 300 | Steodur VS 84 ET |
|--|--|---|---|
| Base Colour Substrate Resistances Largely Resistances | Fresh | 2K polyurethane coating Pigmented (various) Steel n water, salt water, household clea e, heavy fuel oils, aromatic hydrod | |
| in constant cos | Solvent-free Tar-free High chemical resistance in aggressive atmospheres High film thicknesses in one operation Tested according to DIN 4681 Part 3 and DIN EN ISO 15711 | Benefits Solvent-free Wear and tear resistant Shrinkage-free curing from 1 °C Viscoplastic Can be subject to high mechanical loads High film thicknesses in one operation | Solvent-free Wear and tear resistant Shrinkage-free curing from 1 °C Viscoplastic Can be subject to high mechanical loads High film thicknesses in one operation |

Above ground tanks Primer, Intermediate coating



| | Tenaxon T 569 | Epex Zinkstaub |
|-----------|--|---|
| Base | 2K epoxy resin primer | 2K epoxy resin zinc dust primer |
| Colour | Pigmented (red-brown)* | Pigmented (grey)* |
| Substrate | Steel, zinc, aluminium | Steel |
| | Ben | efits |
| | • Fast drying | • Low solvent |
| | Excellent adhesion | Excellent corrosion protection |
| | • Weldable | • Based on corrosion protection according to |
| | Universally recoatable without maximum time interval | TL / TP-KOR-steel structures, sheet 87Temperature resistant up to 150 °C |

| | Epex ZP Grund | Eisenglimmer 80 | | |
|-----------|---|---|--|--|
| Base | 2K epoxy zinc phosphate primer | 2K epoxy micaceous iron oxide intermediate coating | | |
| Colour | Pigmented (sand yellow, oxide red)* | Pigmented (grey mica)* | | |
| Substrate | Steel | Steel, zinc, aluminium | | |
| | Ben | efits | | |
| | High corrosion protection | Excellent corrosion protection | | |
| | Can be applied in thick layers | Good mechanical and chemical resistance | | |
| | Based on corrosion protection according to TL / TP-KOR-steel structures, sheet 87 | Based on corrosion protection according to TL / TP-KOR-steel structures, sheet 87 Can be applied in thick layers | | |

High-solid coatings



| | Epex Coating | Tenaxon T 555 CS |
|-----------|--|---|
| Base | Epoxy resin coating | 2K epoxy resin coating |
| Colour | Pigmented (dark grey)* | Pigmented (grey)* |
| Substrate | Steel, old coatings | Steel, zinc, aluminium, cement, concrete, screed |
| | [| Benefits |
| | Low solvent High solids coating Very good penetration and wetting on hand prepared steel and old coatings Can be used both as a primer and as topcoat | Low solvent Excellent adhesion on both dry and wet surfaces Very good penetration of residual rust and thus perfectly suited as a repair material |
| | | |

| | Superdur 2K-Decklack | 2K-PUR-Einschichtlack | |
|-----------|---|---|--|
| Base | 2K polyurethane topcoat | 2K polyacrylate one-coat | |
| Colour | Pigmented (grey mica, green mica)* | Pigmented (various colours) | |
| Substrate | Steel | Steel | |
| | Benefits | | |
| | Good resistance to chemical and mechanical loads | High corrosion protectionCan be applied in thick layers | |
| | Can be applied in thick layers | Good weather resistance | |
| | Based on corrosion protection according to TL / TP-KOR-steel structures, sheet 87 | Suitable for above ground LPG tanksVery good UV resistance | |
| | Excellent colour retention | , 0 | |

Biogas plants _{Coating}

Digesters are permanently exposed to highly aggressive media such as liquid manure, slurry and silage liquor. The maintenance of the internal coating is therefore of central importance.

With Steopox 258 JGS you have a tar and solvent-free coating system, which impresses with both its superior resistance and its very simple processing. You can be sure we have the best possible solution for you.

Steopox 258 JGS is also approved by the German Institute for Building Technology (DIBt) for reinforced concrete.

| | Steopox 258 JGS | | | |
|-------------|---|--|--|--|
| Base | 2K epoxy resin coating | | | |
| Colour | Pigmented (black, grey, blue) | | | |
| Substrate | Steel, zinc, aluminium, reinforced concrete | | | |
| Resistances | Liquid manure, silage liquors, biogenic sulphurio acid as well as all chemicals produced in biogas plants | | | |
| | Benefits | | | |
| | Benefits | | | |
| | Benefits Tar and solvent free | | | |
| | | | | |
| | Tar and solvent free | | | |
| | Tar and solvent free Temperature resistant up to 50 °C | | | |

- Very good adhesion
- DIBt approval



Concrete adhesive

Putty

Bergolin's concrete adhesive is used for durable adhesion on concrete surfaces.

These include interior and exterior concrete surfaces, the cementing and bonding of joints, concrete walls, PVC pipes and prefabricated concrete components.

The concrete adhesive is extremely mechanically and chemically resistant and thus able to withstand heavy loads.

Fields of application: sewers, wells, separators, concrete tanks, concrete shafts, rain water tanks and cisterns



Top seller

| | Steopox Spachtel | Steodur Spachtel | |
|------------------------|---|---|--|
| Base | 2K epoxy resin putty | 2K epoxy resin putty | |
| Colour | Pigmented (various) | Pigmented (various) | |
| Substrate | Steel, zinc, aluminium, cement, concrete, screed | Steel, zinc, aluminium, cement, concrete, screed | |
| Resistances | Petrol, oil, tar, waste water, salt water | - | |
| Largely Resistances | Solvents, dilute acids, alkalis | Fresh water, salt water, household cleaners | |
| | Ben | efits | |
| | • Solvent-free | • Solvent-free | |
| | Extremely mechanically and chemically resistant | • For indoor and outdoor concrete surfaces, cementing and bonding joints, concrete | |
| | • For indoor and outdoor concrete surfaces, cementing and bonding joints, concrete walls, PVC pipes and prefabricated concrete components | walls, PVC pipes and prefabricated concrete components Especially for sewers, wells, separators, concrete tanks, rainwater tanks, cisterns, etc. | |
| | • Especially for sewers, wells, separators, con- crete tanks, rainwater tanks, cisterns, etc. | | |

Biogas plants / concrete adhesive

Resistance list

Coatings with high chemical resistance

| | | | | | | \geq | |
|---|----------------|--------------------|--------------------|----------------|---------------------|----------------------|---------------------|
| ment basis and coating thicknesses out 500 microns | Steopox 246 | Steopox 248 HCB | Steopox 258 JGS | Steopox 268 | Tenaxon T 245 HS | Tenaxon T 247 KTW | Tenaxon T 297 HD |
| age | | | | | | | |
| lue (aqueous urea soln.) | | | | | | | |
| (aqueous urea soln.) | | | | | | | |
| nonia 5% | | | | | | | |
| ol | | | | | | | |
| iesel, 100% | | | | | | | |
| | | | | | | | |
| ride water ¹ | | | | | | | |
| el fuel | | | | | | | |
| based deicing fluid | | | | | | | |
| l acetate | | | | | | | |
| tion Gasoline AVGAS ² | | | | | | | |
| uels ³ | | | | | | | |
| oil | | | | | | | |
| /y fuel oil | | | | | | | |
| ane 🛛 | | | | | | | |
| e milk | | | | | | | |
| c acid 5% | | | | | | | |
| um chloride 30% | | | | | | | |
| um hydroxide 50% | | | | | | | |
| eseed oil | | | | | | | |
| c acid 10% | | | | | | | |
| ochloric acid 20% | | | | | | | |
| er unleaded w/o methanol | | | | | | | |
| er unleaded E10 | | | | | | | |
| | | | | | | | |
| er | | | | | | | |
| ne | | | | | | | |



resistant (internally tested at least 24 months in accordance with DIBt) conditionally resistant, spill-resistant (max. 7 days) not resistant

Note: The above list contains only a part of the tested media. Further test results are available on request.

^{1.} In the usual concentration as in swimming pools

^{2.} Grade 80; 100; 100 LL; 115

^{3.} JP1, IP4, IP5



6 Reasons to work with Bergolin

Modern Plant

Plant

 $\bigcirc 1$

Bergolin moved to a new factory in 2012. Among other aspects, this modern facility offers a large application technology centre in which the majority of tests can be carried out. We also have large research and testing laboratories in which we continuously develop our products ensuring consistent quality.



Individual Problem Solving

| _ | _ |
|--------|--------|
| \cap | \cap |
| U | \sim |
| \sim | |

Many vendors work with a standard range with which in principle good coatings can be produced. In practice, this often leads to problems such as failing to adapt the product to the application plant or the environmental conditions prevailing on site. For this reason, users are obliged to continuously make concessions, leading to, for example, longer processing times or higher rejection rates and consequently higher costs.

Problem solving

Bergolin not only adjusts its coating systems to meet your needs, but develops completely new solutions with you, so you no longer have to accept any compromises.

Technical Support

Our application engineers are fully trained and have many years of experience with a wide variety of products and equipment. Whether in the planning and implementation of new systems or in solving application problems, our technicians always provide you with competent help. For us, a comprehensive onsite service is a matter of course.

Technical support

03

We are in constant dialogue with processors and equipment manufacturers to continuously improve our expertise, enabling us to help our clients optimise their processes.

Research and Development

04

R&D

05

ATC

06

QM

About 30% of our employees come from the R & D sector – so we can guarantee that our products are always up to date. Working together with our customers we develop individual coating solutions that meet our customers' demands for innovation and efficiency- and even surpass them.



Application Technology Centre

Our extensive application technology centre not only enables us to perform numerous tests directly in-house, thus avoiding any potential problems in advance, but also serves as a training centre. Here we are able to train your staff and prepare them for future tasks.

At these training courses, your employees learn how to use our coating systems in the most efficient way, so that mistakes and the associated poor coatings are minimised, saving both money and time.

Quality Management (DIN EN ISO 9001:2008)

At Bergolin, our focus has always been on the customer. We place the highest demands on our products and related services and meet comprehensive ranges of technical and environmental standards.

In order to be able to offer our customers the best possible mix of functionality and economy in the future, we are constantly working to improve our products and processes. This traditional corporate culture also finds expression in our certification to **DIN EN ISO 9001:2008**.



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