



MC-DUR PowerCoat

Heavy-duty PU/cement hybrid floor coatings
for extreme loads



EXPERTISE
FLOOR COATING





MC-DUR PowerCoat

Extreme resistance for industrial floors

Whether it's cleaning with superheated steam, mechanical shock from forklift trucks or impact from falling tools – day in, day out, industrial floors have to withstand a multitude of extreme – and often concurrent – stress loads. However, conventional purpose-built floors are usually designed with a focus on one predominant performance feature, so they are not able to provide the wider range of performance characteristic.

MC-DUR PowerCoat, on the other hand, offers a durable solution covering all the usage-related stress loads to which industrial floors can become exposed. This PU/cement hybrid floor system offers exceptionally high resistance to chemical attack, mechanical impact and thermal shock. Moreover, it has been specifically designed to permanently withstand a variety of such extremes occurring simultaneously.

- ✓ High mechanical resilience
- ✓ High chemical resistance
- ✓ High temperature resistance



MC's PU/cement hybrid floor coating system

The MC-DUR PowerCoat is a four-component system based on a polymer emulsion consisting of an aqueous poly emulsion and a polymeric hardener component. Mixing with the mineral component (powder) creates a self-levelling coating or mortar that can be worked into an extremely robust and durable PU/cement hybrid floor. The fourth component is the colour, which is simply added to the mixture on site in the form of a paste to achieve the desired shade.



MC-DUR PowerCoat 200

Primer and sealer

MC-DUR PowerCoat 240

Self-levelling PU flow coating
offering high chemical resistance

MC-DUR PowerCoat 280

PU mortar coating offering high chemical
resistance suitable for squeegee application

MC-DUR PowerCoat 260 AS / 200 AS

Conductive, highly chemical-resistant PU/cement
flow coating

MC-DUR PowerCoat Color

Colour paste, available in Red, Green, Yellow and Grey



Colour deviations may arise due to factors related to printing and material.

Technical product information



Areas of application

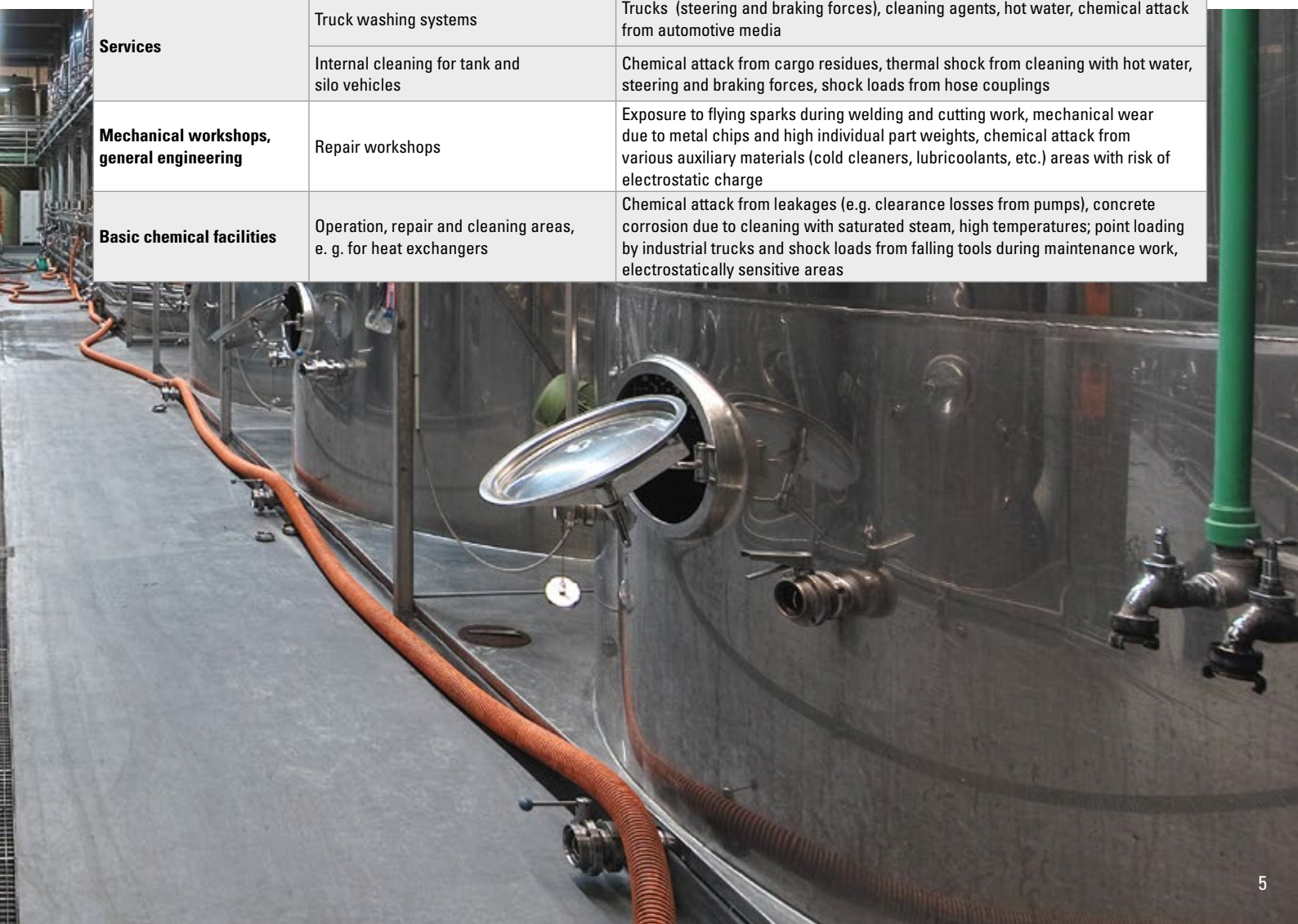
Highly resistant even under the toughest conditions

The profile of properties characterising the products of the MC-DUR PowerCoat range means they are particularly suitable for areas of application where one or several simultaneous major forms of attack or stress load occur. In the overview table below you will find examples of some areas of application in which MC-DUR PowerCoat is particularly suitable as a durable industrial flooring solution.

Branch of industry	System component	Exposure
Milk processing	Raw milk receiving	Truck (steering and braking forces), lactic acid, cleaning agents, hose couplings, hot water
	Cheese-making	Lactic acid, cleaning agents, hot water
Powder food production	Spray drying facilities	High temperatures, hot water
Meat processing	Slaughter and cutting facilities	Blood, bowel and bladder contents, hot water, cleaning agents
	Sausage production	Thermal shock (smoking and cooking chambers), hot water, cleaning agents and disinfectants, hard polyamide wheels, impact load from sausage troughs
Fish processing	Canning	Thermal shock (crushed ice), acetic acid, sugar, oil, point loads from fish tanks
Brewing	Bottle cleaning, brewing tanks, CIP plant, filling line	Hot water, chemical cleaners, shock loads, mash liquor/filtrate from chamber filter presses
Beverage filling	Bottle cleaning, sugar solution, filling line	Hot water, chemical cleaners, shock loads, corrosion of cement-bound building materials by sugar (e.g. tile joints) and aggressive chemicals such as caustic soda and caustic potash



Branch of industry	System component	Exposure
Wine production	Filling lines	Chemical attack from organic acids; water, chemical cleaners
	Tanks	Thermal stress from sterilisation with saturated steam
Confectionery production	Compounding areas	Corrosion of cement-bound building materials by sugar (e. g. tile joints), hot water, sugar solutions at high temperatures
Sugar refining	Production areas	Corrosion of cement-bound building materials by sugar (e. g. tile joints), hot water, sugar solutions at high temperatures, mechanical loading
Jam and marmalade production	Fruit and ingredients processing, sterilisation, loading	Fruit acids, sugar solutions, hot water and chemical cleaners, industrial trucks
Fruit juice production	Production, filling	Fruit acids, sugar solutions, hot water and chemical cleaners, industrial trucks
Baking	Oven zone, dough preparation	Hot oven trolleys, point loads from dough troughs
Convenience products	Oven zone, cooking areas in industrial kitchens	Extreme temperatures, thermal shock (e. g. when emptying boiling pans), point loads
Services	Truck washing systems	Trucks (steering and braking forces), cleaning agents, hot water, chemical attack from automotive media
	Internal cleaning for tank and silo vehicles	Chemical attack from cargo residues, thermal shock from cleaning with hot water, steering and braking forces, shock loads from hose couplings
Mechanical workshops, general engineering	Repair workshops	Exposure to flying sparks during welding and cutting work, mechanical wear due to metal chips and high individual part weights, chemical attack from various auxiliary materials (cold cleaners, lubricoolants, etc.) areas with risk of electrostatic charge
Basic chemical facilities	Operation, repair and cleaning areas, e. g. for heat exchangers	Chemical attack from leakages (e.g. clearance losses from pumps), concrete corrosion due to cleaning with saturated steam, high temperatures; point loading by industrial trucks and shock loads from falling tools during maintenance work, electrostatically sensitive areas



Solutions

The perfect flooring for every requirement!

Industrial flooring requirements vary widely from industry to industry, each with its own unique needs. MC-DUR PowerCoat offers tailor-made product systems that enable you to achieve the ideal, cost-effective solution for your specific needs.

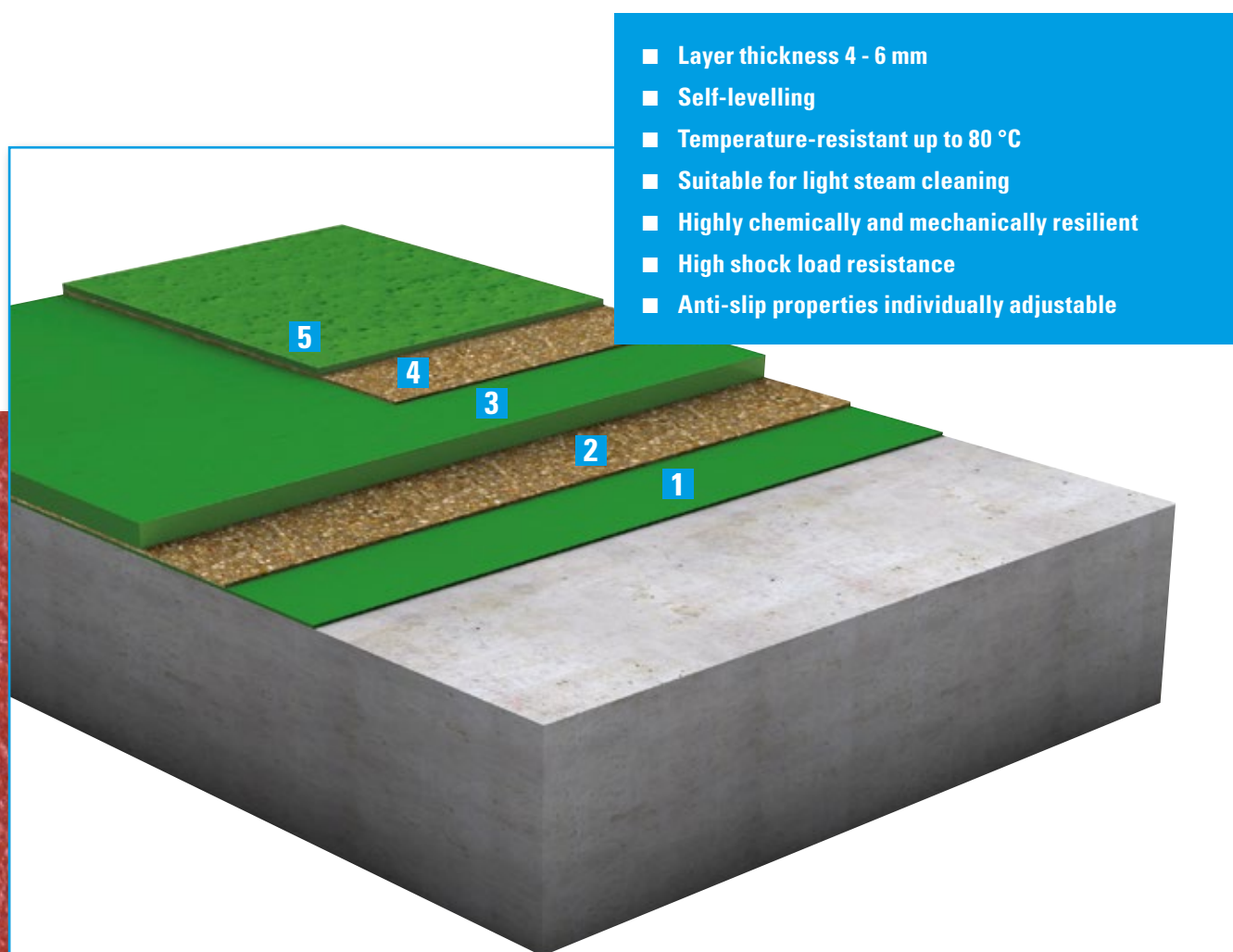
MC-DUR PowerCoat 200 High-performance primer and sealing	Based on the PU/cement hybrid system, highly resistant to chemicals and mechanically highly resilient.
MC-DUR PowerCoat 240 Heav-duty flow coating	Self-levelling PU/cement hybrid floor coating resistant to temperatures up to 80°C, withstands high pressure cleaning and light steam cleaning.
MC-DUR PowerCoat 280 Exceptionally heavy-duty floor coating mortar	PU/cement hybrid floor coating, resistant to high pressure and steam jet cleaning with a temperature resistance of up to 120 °C from a layer thickness of 9 mm and a very high level of impact resistance.
MC-DUR PowerCoat 260 AS / 200 AS Conductive, highly chemical-resistant flow coating	Electrostatic dissipative PU/cement hybrid floor coating provides exceptional chemical resistance and durability against mechanical stress.
MC-DUR TopSpeed UV-resistant top seal	Two-component roll coating based on KineticBoost Technology®, 100% UV-stable, wide range of colours, quick curing, and highly durable against mechanical stress.



MC-DUR PowerCoat 240

Heavy-duty flow coating

Self-levelling PU/cement hybrid floor coating in a layer thickness of 4 - 6 mm. MC-DUR PowerCoat remains fully functional over the long term, even under heavy mechanical loading and thermal stress values up to 80 °C.



SYSTEM STRUCTURE	PRODUCT	CONSUMPTION
1 Primer	MC-DUR PowerCoat 200	approx. 400 g/m ²
2 Scattering	Quartz sand, grain size 0.5 - 1.2 mm	1,000 - 2,000 g/m ²
3 Coating	MC-DUR PowerCoat 240	2,000 g/m ² per mm layer thickness

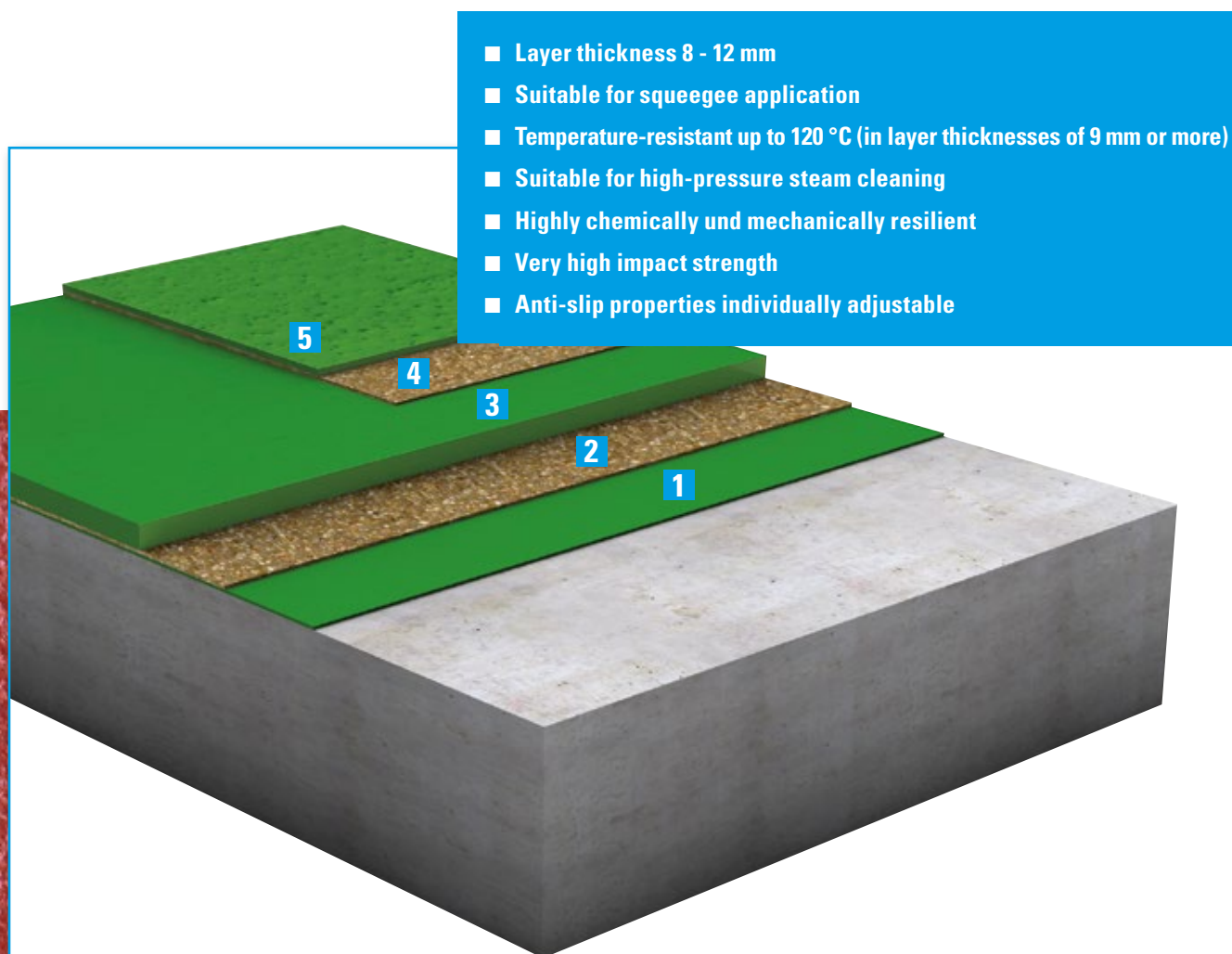
OPTIONAL ANTI-SLIP PROPERTIES

4 Scattering	e. g. Quartz sand, grain size 0.5 - 1.2 mm	5,000 g/m ²
5 Final top coat/sealer	MC-DUR PowerCoat 200	600 - 800 g/m ²

MC-DUR PowerCoat 280

Exceptionally heavy-duty floor coating mortar

In the case of particularly high thermal and mechanical resistance requirements, MC-DUR PowerCoat 280 with layer thicknesses starting at 8 mm offers precisely the maximum durability and reliability needed. This exceptionally resilient system remains intact and stable even at temperatures of up to 120 °C.



SYSTEM STRUCTURE	PRODUCT	CONSUMPTION
1 Primer	MC-DUR PowerCoat 200	approx. 400 g/m ²
2 Scattering	Quartz sand, grain size 0.5 - 1.2 mm	1,000 - 2,000 g/m ²
3 Coating	MC-DUR PowerCoat 280	2,100 g/m ² per mm layer thickness
OPTIONAL ANTI-SLIP PROPERTIES		
4 Scattering	e. g. Quartz sand, grain size 0.5 - 1.2 mm	5,000 g/m ²
5 Final top coat/sealer	MC-DUR PowerCoat 200	600 - 800 g/m ²

MC-DUR PowerCoat 260 AS / 200 AS

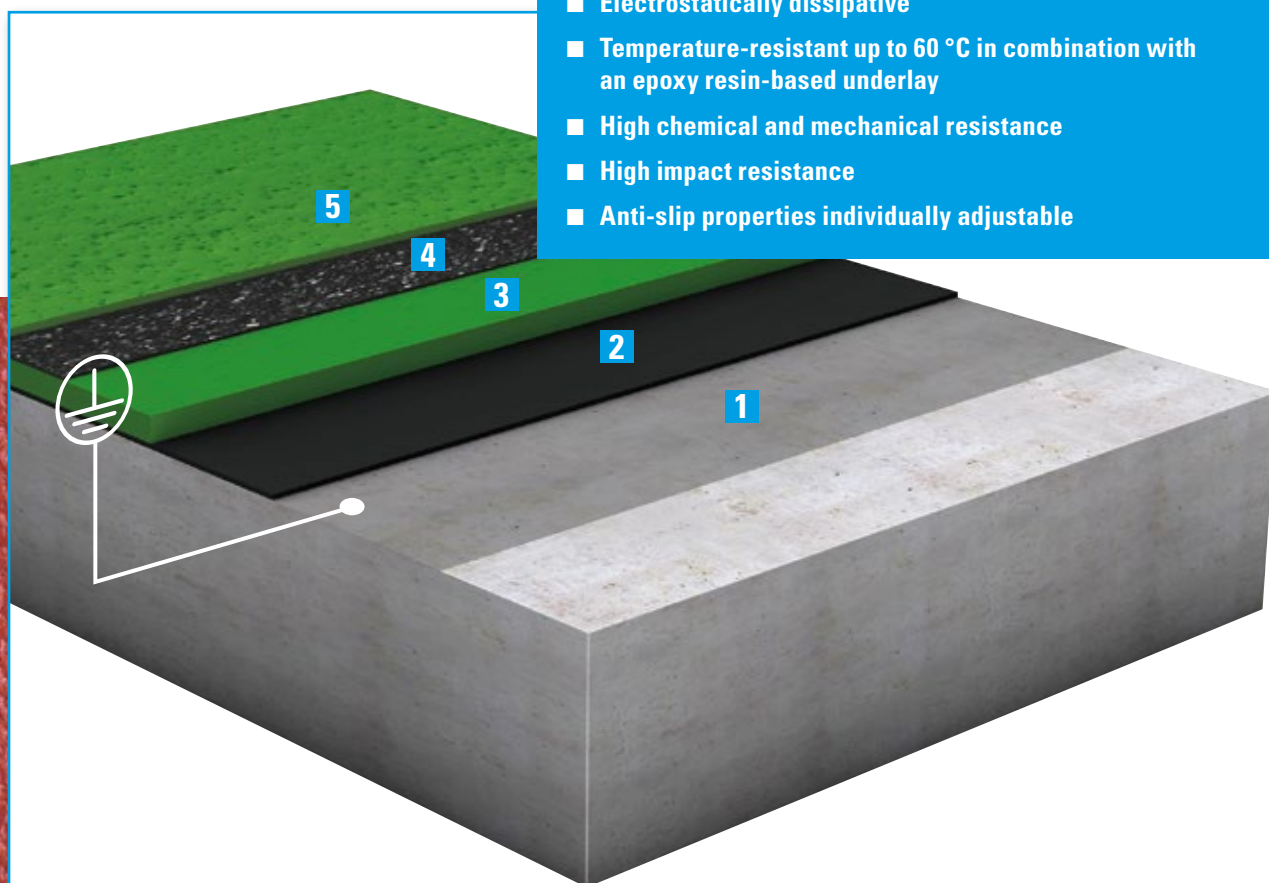
Conductive, highly chemical-resistant flow coating



For all critical areas where there is a risk of electrostatic charging, the highly chemical-resistant, dissipative PU/cement hybrid floor coating based on MC-DUR PowerCoat 260 AS and MC-DUR PowerCoat 200 AS is the reliable solution.

The earth connection is made by installing earth connection points from the 'MC-Earthing Kit'.

- Layer thickness 6 mm
- Self-levelling
- Electrostatically dissipative
- Temperature-resistant up to 60 °C in combination with an epoxy resin-based underlay
- High chemical and mechanical resistance
- High impact resistance
- Anti-slip properties individually adjustable

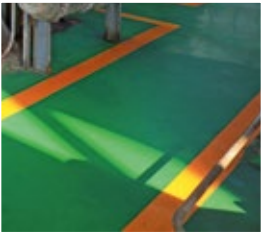


SYSTEM STRUCTURE	PRODUCT	CONSUMPTION
1 Primer (optional Scratch coat)	MC-DUR 1200 VK	300 g/m ²
2 Conductive layer	MC-DUR GLW	150 g/m ²
3 Conductive flow coating	MC-DUR PowerCoat 260 AS	12.6 kg/m ²
4 Conductive scattering	e.g. ASR-N 24, grain size 0.5 – 0.85 mm	5,000 g/m ²
5 Conductive top coat/sealer	MC-DUR PowerCoat 200 AS	600 – 800 g/m ²

Durable colour-fast coating

Fast to install – fast to use

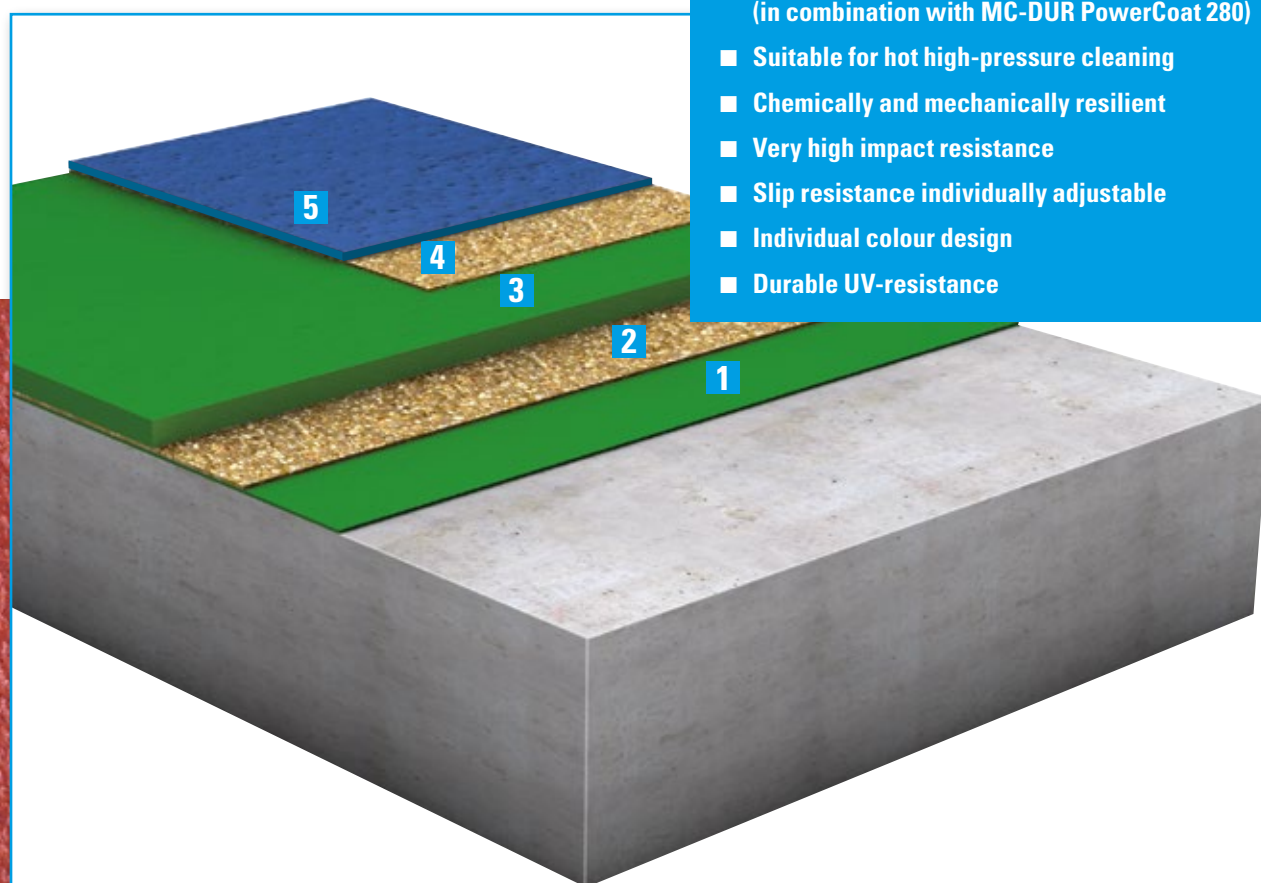
With the high-performance MC-DUR TopSpeed coating as a coloured top sealer, all MC-DUR PowerCoat floors can be adapted to individual colour specifications. Thanks to short installation and drying times, MC-DUR TopSpeed is also the ideal solution for heavy-duty floor markings – which can also be applied during ongoing operations. Long-term safety thanks to permanent visibility.



MC-DUR TopSpeed

UV-resistant top seal

MC-DUR TopSpeed is the perfect topcoat solution for applications requiring mechanically resilient and chemically resistant surfaces that are also permanently colourfast at the same time. With 100% UV resistance and an extensive colour palette, it ensures consistently aesthetic results tailored to your individual needs.



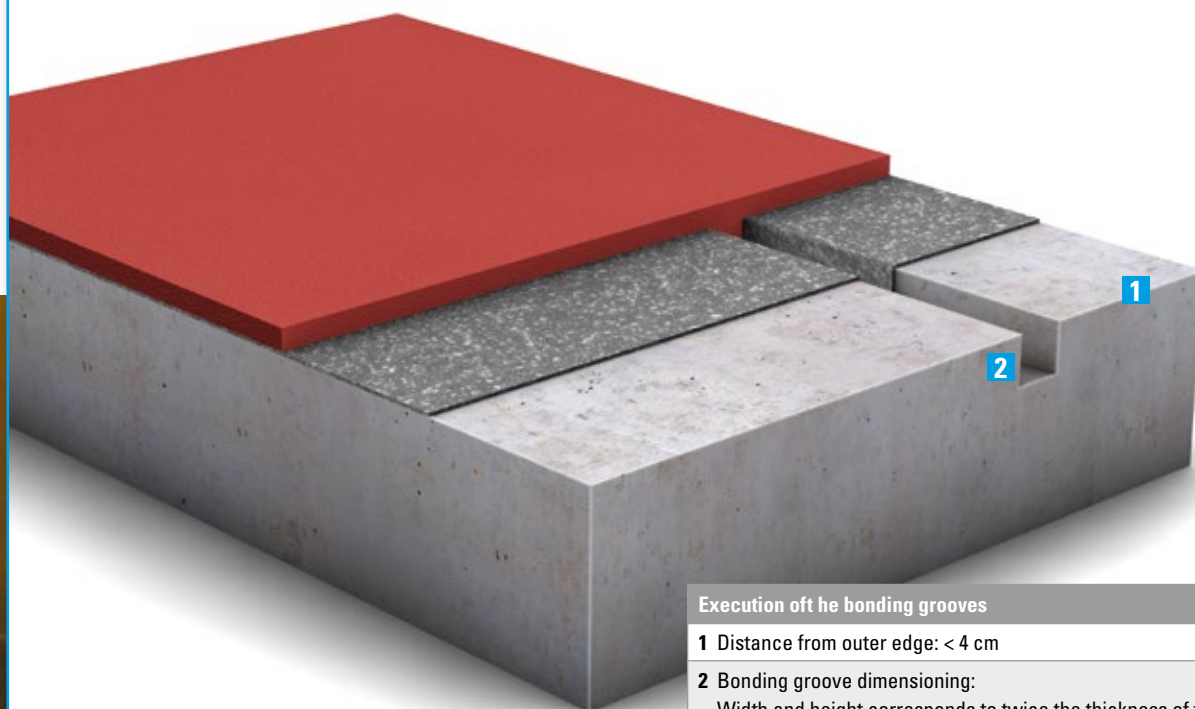
- Layer thickness 4 – 12 mm (MC-DUR PowerCoat 240 or 280)
- Temperature resistance up to 95 °C (in combination with MC-DUR PowerCoat 280)
- Suitable for hot high-pressure cleaning
- Chemically and mechanically resilient
- Very high impact resistance
- Slip resistance individually adjustable
- Individual colour design
- Durable UV-resistance

SYSTEM STRUCTURE	PRODUCT	CONSUMPTION
1 Primer	MC-DUR PowerCoat 200	ca. 400 g/m ²
2 Scattering	Quartz sand, grain size 0.5 – 1.2 mm	1,000 – 2,000 g/m ²
3 Coating	MC-DUR PowerCoat 240/280	2,000/2,000 – 2,100 g/m ² per mm layer thickness
OPTIONAL ANTI-SLIP PROPERTIES		
4 Scattering	e.g. Quartz sand, grain size 0.5 – 1.2 mm	5,000 g/m ²
5 Final top coat/sealer	MC-DUR TopSpeed	ca. 800 g/m ²

Application details

Bonding grooves

For bonding to the substrate, MC-DUR PowerCoat requires an anchoring to the concrete. This is effective when it is cut as close as possible and parallel to the outer edge of the system



Execution of the bonding grooves

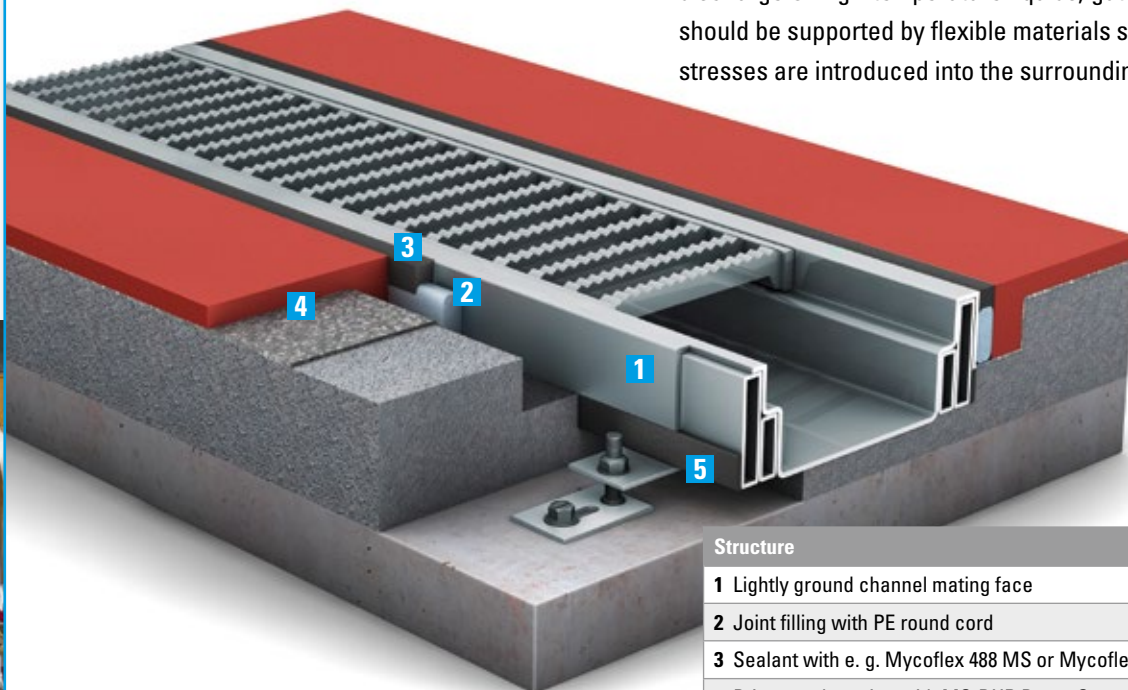
1 Distance from outer edge: < 4 cm

2 Bonding groove dimensioning:
Width and height corresponds to twice the thickness of the coating



Connection to drainage elements

When considering liquids discharged into drainage systems, it is important to be aware not just of the temperature but also the discharge time. This is because thermal expansion of the drainage system may prove to be an important factor in the design of the flooring system. In the case of prolonged discharge of high-temperature liquids, gutters and floor inlets should be supported by flexible materials so that no additional stresses are introduced into the surrounding substrate.



Structure

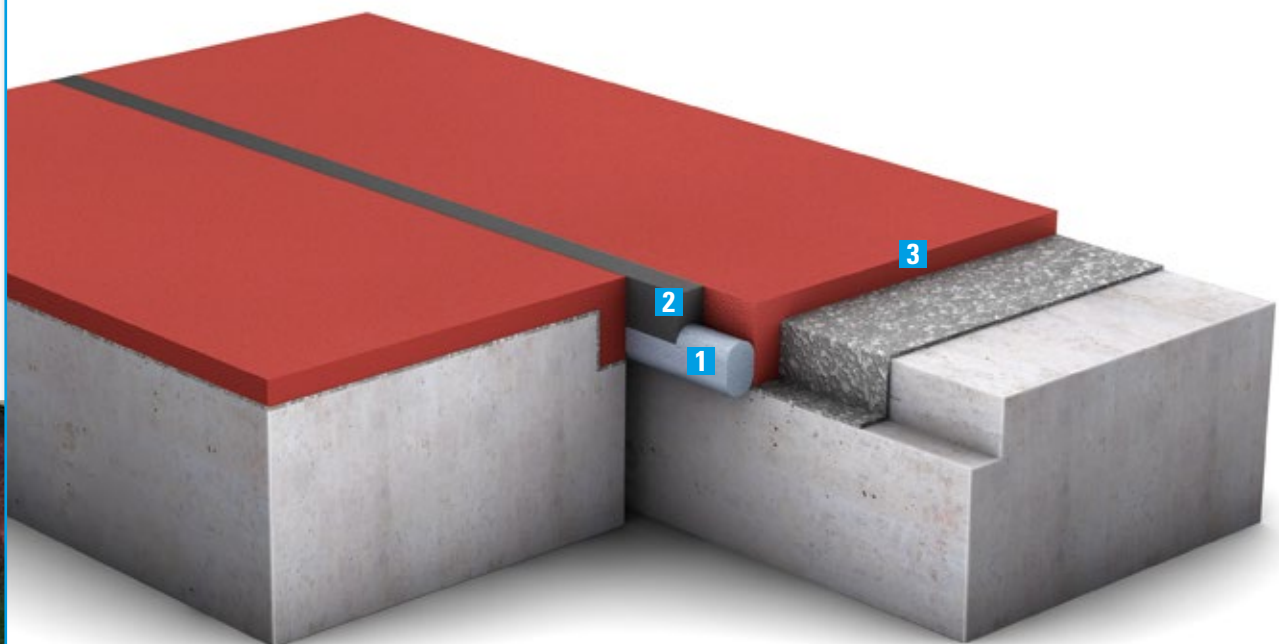
- | | |
|---|--|
| 1 | Lightly ground channel mating face |
| 2 | Joint filling with PE round cord |
| 3 | Sealant with e. g. Mycoflex 488 MS or Mycoflex 4000 VE |
| 4 | Primer and coating with MC-DUR PowerCoat |
| 5 | Flexible bond, e. g. sponge rubber tape |



Application details

Expansion joints

Expansion joints in the substrate must always be repeated/matched in the coating. They can be sealed with a joint sealant.



Structure

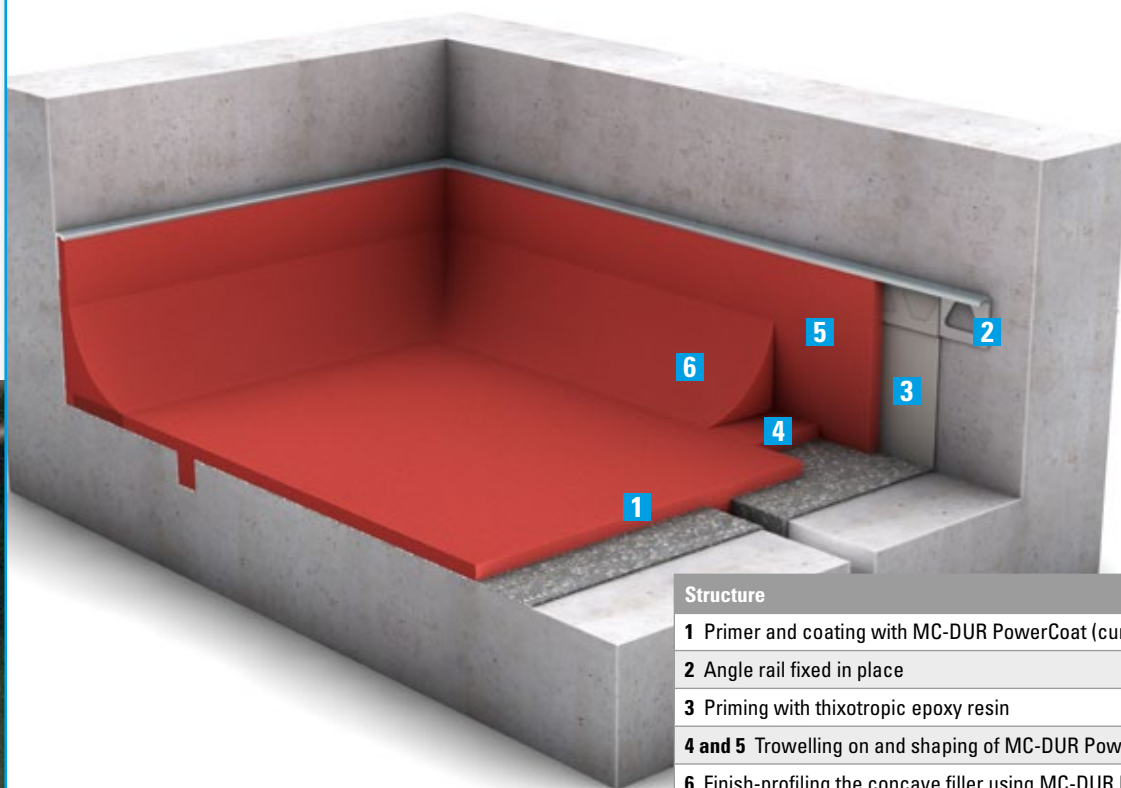
1 Joint filling PE round cord

2 Sealant with e. g. Mycoflex 488 MS or Mycoflex 4000 VE

3 Primer and coating with MC-DUR PowerCoat

Fillets

In order to maintain hygienic conditions, e. g. in food processing and pharmaceutical applications, transitions from the floor to walls and other rising components require the provision of fillet joints.



Structure

- | | |
|---------|--|
| 1 | Primer and coating with MC-DUR PowerCoat (cured) |
| 2 | Angle rail fixed in place |
| 3 | Priming with thixotropic epoxy resin |
| 4 and 5 | Trowelling on and shaping of MC-DUR PowerCoat 280 mortar |
| 6 | Finish-profiling the concave filler using MC-DUR PowerCoat 200 |

MC-DUR PowerCoat is the result of our ongoing research and development into high performance industrial floor coatings. Like all MC offerings, it includes more than just the product. Our knowledgeable consultants are available around the world to assist you from planning to execution. Benefit from our decades of experience as a technology leader in floor coating systems for demanding applications.

MC-DUR PowerCoat

Heavy-duty PU/cement hybrid floor coatings for extreme loads

- High mechanical resilience
- High chemical resistance
- High temperature resistance
- Optional anti-static function

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BE SURE. BUILD SURE.

Contact details

