Rocathaan Hotspray PA 240-TF



Highly reactive and solvent-free hotspray coating based on highquality, aromatic polyurea. Due to its quick-curing, any shape can be coated seamlessly. Once cured, a soft and tough-elastic top layer is formed.

The longer flow time of this product allows to realize smoother surfaces. It is used as a soft cover for various materials, including mineral and metal surfaces, pressed wood and polyether foams such as cold and memory foam. The product is also used as seamless (renovation) roofing over most traditional systems.

Article number and packaging

19240-20 38 kg set (already on colour) 19240-200 425 kg set (colourless product) 4,5 kg Prokol Hotspray Color Pasta

Properties

- Solvent-free
- Aromatic
- Elastic
- Light structure finish possible

Elongation	± 780% (DIN 53504)	
Tensile strength	± 10,4 MPa (DIN 53504)	
Shore hardness	A70 ± 5 (DIN 53505, ASTM D2240)	
Wear resistance taber	16 mg 1000 cycles, 1000 g load, CS17	
MU Value	1000	
TG value	130 °C	/

Properties liquid product

Colour	Available in RAL colours, see colour
	overview.
	Other colours are available on project
	basis and on request.
Density	1,07 kg/l mixed product
Volume solids	100%
VOC quality	0 g/l
Flash point	>100 °C
Shelf life	At least 12 months after the date of
	production, if stored cool in unopened
	packaging and protected against frost.

Application information

Is processed with multi-component (hotspray) high pressure equipment using a suitable spray gun. This equipment must be adjusted for the product to be sprayed and capable of supplying sufficient pressure. The spray temperature and layer thickness strongly influence the reaction time, curing and treatment.

Reaction time	10 - 12 seconds
Tack free	30 - 120 seconds
	Depending on the set values and the surface.
Spraying temperature	e75 – 85 °C
Spraying pressure	Depending on the type of pistol and mixing
	chamber.
	- Fusion CS gun 130 - 140 bar
	- Fusion AP gun 150 – 180 bar
Usage	1,07 kg/m²/mm
	from 1 mm. The applied layer thickness
	determines the final properties and must be
	adjusted to the purpose. Values are given at 2
	mm. Read the relevant application sheets.
Mixing chamber	Adjusted to the spraying needs, output and
	desired end results.
Mixing ratio	1:1 in volume
Surface temperature	+5 °C and +30 °C
Open time*	With the same product: Almost directly and
	max. within 24 hours
	Solvent free: min. 24 and max. 36 hours
	Solvent-containing: min. 3 and max. 36
	hours.
	Open times can decrease as the temperature
	rises. When exceeding the open time, the
	existing layer must be sanded and provided
	with a suitable primer.
Chemical resistant*	After 7 x 24 hours
Mechanical resistant*	After 2 x 24 hours
Dilution	Not permitted
Cleaning agent	Roca Cleaner N6500-P (equipment)
Rinsing agent	Roca Cleaner TC-N

- At 20 °C and 65% RH surface.
- ** At 1 kg and 20 °C product.



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The temperature of the materials in the drums need to be at least 15 °C with a maximum of 35 °C.

If the materials are too cold, use the heaters of the spraying equipment to heat them up.

Be aware! Start by mixing the A (base) component intensively for 20 minutes before starting heating and circulating the materials through the



pump. Use a Twistork-helix mixer to obtain a homogeneous mixture.

The mixing time depends on the size of packaging. A 200 liter drum, used for the first time or after a longer storage period, should be mixed intensively for 45 minutes. Following this, short and thorough mechanical mixing at every turn is sufficient.

Non-homogenous mixed products lead to deviating features in the end-result subsequently.

Notes during application

Do not inhale spray mist. Ensure respiratory equipment designed for the conditions is worn while spraying.

The reaction temperature of the product partly depends on the surface temperature. If thicker layers are desired, first providing the surface with a thin layer is advised. The reaction heat that is created during this process makes it possible to apply several layers one after the other.

Compared to usual polyurea coatings, this type reacts more slowly in terms of a reaction pattern. It is necessary to build up in thin layers and to use the released heat for the reaction speed of the following layers.

2-component products may only be applied when the relative humidity is less than 85%. Condensation on the surface reduces the adhesion. The minimum environment and surface temperature is $+5^{\circ}$ C and the temperature of the surface to be treated and the uncured product must be 3° C above the dew point. See the dew point table.

Surface and circumstances

In general

The surface needs to be dry and have a closed structure without pores. With most surfaces, an appropriate primer or webbing will be necessary. In that case, read the technical product sheet of the product in question.

Moisture content surface

cement-bound : < 4% CM (parts by weights)
plaster-bound : < 0,5% CM (parts by weights)

There are various types of surfaces. Some of which have their own individual pre-treatment requirements. If in doubt, getting in contact with your supplier is advised.

For detailed information regarding pre-treatment of the surfaces, please see the "surface pre-treatment" information sheet.

Foam

Polyether foams need to be closed in nature. To achieve this, a webbing may be necessary. The webbing must be fully cured and should not contain any remnants of solvent or water.

Wooden surfaces

Wooden surfaces need to be closed in nature. Pressed materials are preferred, as they can hardly contain any moist. In some cases, a primer may be necessary.

Mineral surfaces

The surface must be healthy, with a minimum compression strength of 25 MPa and a minimum adhesion strength of 1,5 MPa. The surface must be clean and free of grease. All loose components must be removed. Concrete and anhydrite needs to be at least 28 days old.

Any cement skin must be removed. Monolithic floors must be sanded and any dust must be removed. Surfaces with dirt pickup, or loose sand-cement screeds (e.g. bomb ice) can be removed, for example by blasting and making the surface dust-free.

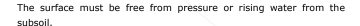
Clean contaminated and greasy surfaces (oil and grease), preferably with a steam cleaner, using a suitable cleaning agent. Rinse well with clean tap water. If this does not result in a clean, load-bearing surface, blasting should be performed.

- * At 20 °C and 65% RH surface.
- ** At 1 kg and 20 °C product.



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Metal surfaces

Metal surfaces need to be blasted Sa 2,5, 75 -80 microns and treated with a primer with anti-corrosion properties.

Important

Projects and applications can vary greatly. Always contact your supplier if you have doubts about a certain application, choice of material or surface treatment.

All the technical information given in this technical information sheet is based on laboratory tests. Information can change, depending on the conditions.

Legal notification

The information and, in particular, the recommendations concerning the application and final use of Prokol products is issued in good faith based on Prokol's current knowledge and experience of products that are correctly stored, handled and applied under normal conditions.

In practice, the differences in materials, surfaces and local conditions are such that no guarantee can be given concerning the marketability or suitability for a certain objective, nor can any liability arise from any legal relationship based on this information, nor from any written recommendations or other advice that is given. The property rights of third parties must be respected.

Prokol guarantees that its products are free from manufacturing faults. Multi-component products are a finished product once the components have been mixed and processed. When mixed and processed correctly, the product will achieve the specifications given. Prokol can only guarantee the product when surfaces are processed and pre-treated correctly.

All orders are accepted under the current sales and delivery conditions. Users must always refer to the most recent product safety information sheet and product information sheet for the product concerned.

Copies of the most recent editions are provided upon request and are available at www.prokol.com.

The publication of this product information sheet makes all previous product information sheets for this product invalid.

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