



#### Material

Properties and advantages

#### Areas of application

Pack size



Colours

Storage

Application conditions

# \*

Product information sheet

### Wecryl 271 Self-levelling, dynamic-crack bridging surfacing

#### **Brief description**

Wecryl 271 is designed as highly flexible, waterproof, trafficable and antiskid surfacing for application to concrete or cementitious substrates in multistorey car parks and on bridges. Wecryl 271 is part of the Wecryl OS 11b (OS F) surface protection system, providing the principally effective surface protection layer (PESPL).

2-component, rapid-curing, flexibilised and filled self-levelling surfacing

- Highly flexible and crack-bridging even at temperatures as low as and including -20 °C (class B 3.2)
- Class OS 11b (OS F) approval according to the DAfStb guideline
  "Maintenance of concrete components", Yellow Paper, June 2016
- ZTV-ING part 3 approval, section 4 "Protection and repair of concrete components"
- No embedded fleece or mesh required
- Suitable for heavy duty (vehicles, foot traffic)
- Fully bonded to the substrate, therefore no flow paths underneath for water
- Fast and easy application
- Fast-curing
- Solvent-free

Wecryl 271, part of the Wecryl OS 11b (OS F) surface protection system, is used as a self-levelling course that bridges dynamic cracks (PESPL) in multistorey car parks and on bridges.

Wecryl 271 is supplied with Wekat 900.

Summer:		Winter:	
10.00 kg	Wecryl 271	10.00 kg	Wecryl 271
0.20 kg	Wekat 900	0.40 kg	Wekat 900
10.20 kg		10.40 kg	
Summor		MAC	
Juilliner.		winter:	
25.00 kg	Wecryl 271	25.00 kg	Wecryl 271
25.00 kg 0.50 kg	Wecryl 271 Wekat 900	25.00 kg <u>1.00 kg</u>	Wecryl 271 Wekat 900
25.00 kg 0.50 kg 25.50 kg	Wecryl 271 Wekat 900	25.00 kg <u>1.00 kg</u> 26.00 kg	Wecryl 271 Wekat 900

RAL 7032 Pebble grey

Store products sealed in their original airtight container and in a cool, dry and frost-free place. Unopened, they have a shelf life of 6 months from the date of manufacture. Direct sunlight on the containers should be avoided, including on site.

#### Temperatures

The product can be applied within the following temperature ranges:

Product Temperature range, in °C

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	Air	Substrate*	Material		
Wecryl 271	-5 to +35	+3 to +40	+3 to +30		

\* The substrate temperature must be at least 3 °C above the dew point during application and curing.

#### Humidity and moisture

The relative humidity must be  $\leq$  90 %.

The surface to be coated must be dry.

The surface must be protected from moisture until the coating has hardened.

Wecryl 271	23 °C
Pot life	approx. 15 min
Rainproof	approx. 30 min
Walkable/overlayable	approx. 1 h
Fully cured	approx. 3 h

Higher temperatures or greater proportions of catalyst will shorten reaction times, while lower temperatures and smaller proportions of catalyst will extend reaction times.

The following table shows the recommended amount of catalyst in relation to the temperature-dependent curing reaction.

Product	Sub	Substrate temperature in °C; required amounts of catalyst in % w/w (guide)					ide)					
	-10	-5	+3	+5	+10	+15	+20	+25	+30	+35	+40	+45
Wecryl												
271	-	-	5%	4%	4%	3%	2%	1.5%	1%	1%	1%	-

**Consumption rates** 

**Technical data** 

#### **Product application**





2.5	kg/m²
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Density of mixture (23 °C):

approx. 0.96 g/cm<sup>3</sup>

#### Application equipment / tools

- For mixing the product:
- Twin-paddle stirrer

For applying the product:

- Float with triangular teeth (notch pattern 78)
- Spiked roller, metal

#### Substrate to be coated

Apply the waterproofing resin to the cured WestWood primer.



#### Mixing

First stir the pigmented Wecryl 271 resin thoroughly.

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### **Reaction times**



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After 2 minutes of mixing, the catalyst can be added while stirring with a slow-speed stirrer. Make sure that the product on the base and sides of the container is incorporated.

At product temperatures < 10 °C the product should be stirred for at least 4 minutes, as the catalyst will take longer to dissolve.

#### Application

Pour the product onto the prepared surface and distribute it using a float with triangular teeth (notch pattern 78). It is vital that you go over the area again with a spiked metal roller, as this boosts the self-levelling action and allows the resin to cure without bubbles.

Preparation for subsequent layers:

None

Cleaning	When work is interrupted or completed clean the tools thoroughly with WestWood Cleaning Agent within the pot life of the material. This can be done with a brush. Do not use the tools again until the cleaning agent has evaporated fully. Simply immersing the tools in the cleaning agent will not prevent the material from hardening.
Information on safety and risks	Please refer to the safety data sheets for the products used.
General information	The above information, especially information about application of the products, is based on extensive development work as well as many years of experience and is provided to the best of our knowledge. However, the wide variety of requirements and conditions on site mean that it is necessary for the applicator to test the product to ensure that it is suitable for the intended purpose. Only the most recent version of the document is valid. We reserve the right to make changes to reflect advances in technology or improvements to our products.

Revised: 01 February 2022