

Technical Data Sheet

RCL Resysta Coating Layer



Product Specification

Water-based 1-component protective stain for color designing of Resysta surfaces. RCL finish is specially designed for indoor and outdoor use and features very good weather- and water-resistance.

Scope of Application

Decorative color design for indoor and outdoor areas, e.g. facades, fences, roof soffits.

Product Data

RCL-C (hue)	1 Gallon
viscosity at delivery 68°F 4mm DIN-cup	approx. 120 sec. ± 10 sec. (varying according to shade of color)
shelf life in unopened original container	12 months at cool and dry storage not below 41°F (protect from frost)
specific density	approx. 1,0 g/cm ³ (varying according to shade of color)
nonvolatile matter	approx. 32%
dry-film thickness at single application according to application instructions	approx. 20 µm
VOC directive EU maximum permissible value for this product (cat. A/e): 130 g/l (2010)	this product contains a VOC content of < 60 g/l
further data in the safety data sheet according to 91/155 / EEC	upon request by e-mail: info@resystausa.com

Color | Gloss Level

gloss level description	satin-finish
according to DIN 67530 60° angle	20 ± 3
color	clear and transparent pigmented according to sample card

Pre-treatment | Substrate

The substrate must be dry, firm and free of soiling and substances that could interfere with adhesion. Prior to coating, sand surfaces with a 100-120 grit sandpaper to remove soiling by gently rubbing in longitudinal direction. Remove sanding dust.

To obtain optimum adhesion of the RCL, we recommend priming the Resysta surfaces after cleaning with Resysta Base Primer (RBP colorless). Resysta base primer (RBP) increases water resistance, improves the adhesion of the paint film and facilitates uniform spreading of the transparent colored RCL.

Handling

Stir product thoroughly before use

Painting and spraying (air cap and high pressure)

Adjust processing viscosity accordingly

Optimal processing conditions at temperatures between 59 ° F and 86 ° F and humidity of approx. 40-65%. Do not process at temperatures below 50 ° F and when exposed to direct solar radiation.

Higher temperatures, low humidity, strong air movement (wind), direct solar radiation and a warm substrate can lead to an extremely accelerated drying process and hinder the uniform application of the paint coat.

Technical Data Sheet


RCL Resysta Coating Layer



Hardeners Thinners Additives	
Thinner	Distilled Water

Application			
	Coating (paintbrush)	Spraying with paint spraying gun	High pressure sprayers
injection pressure (bar)	-	1,5-2,0	110-130
size of nozzle in mm	-	1,8-2,0	0,28-0,33
thinner addition	none	up to 20%	up to 10%
processing viscosity DIN 4mm (Sec)	120	60-90	90
applied quantity per m ²	2.47oz-2.82oz	2.82oz-3.52oz	2.82oz-3.17oz
productivity undiluted regardless of overspray	approx. 300ft ² /gal	approx. 300ft ² /gal	approx. 300ft ² /gal

Drying Time	
dust-dry	after 20 minutes
dry to handle	after 60 minutes
can be sanded	after 120 minutes
stackable	after 12 hours
depending on environmental conditions	
Forced drying is possible after an airing time of approx. 20-30 minutes	

Special Notes
The particular color is significantly dependent on the quantity applied and the preparation of the material to be coated. Verify shade of color before processing. Only apply extensively after thorough examination of the material to be coated. No liability is accepted for hue variations or differences in comparison to the color card.
 Product is sensitive to frost. Do not store or transport below 41°F
Only use rustproof tools
Clean tools after use with water and subsequently with methylated spirit
Always keep containers closed to protect contents from drying out

Products of Resysta North America are produced for professional and industrial processors, as well as for the experienced handyman who has a basic knowledge of handling and use of chemical/technical products for surface design. The processing instructions for our products given in our leaflets are non-binding recommendations and do not represent any warranty. These recommendations are based on our experience and test series and intending to facilitate and promote the work of our customers. Any deviation from the ideal working conditions lies within the responsibility of our customers and may affect the (final) result of the application. However, this does not exonerate the consumer from his obligation to inspect the product and its suitability for the surface to be treated, preferably by trial processing. Should there be any doubts regarding the handling or processing of the purchased product, our material consultants as well as application and laboratory technicians will provide you with information to the best of our knowledge. As a matter of course Resysta ensures perfect quality of their products in accordance with the relevant product specifications while the customer is solely responsible for the use of the supplied products. Unless we have expressly and in writing assured the specific properties and suitability of the products for a contractually agreed purpose, an application advice or instruction, albeit to the best of our knowledge, is in no way binding and does not constitute a warranty. Resysta shall be liable for the application of its products by their customers in accordance with their General Conditions of Sale and Delivery, to which the customer is hereby referred. The current Technical Data Sheet may be ordered on request. After publication of a new edition, the validity of previous technical data sheets expires.

As of: 2018-12-06