1 General data

Product description / Application

RINOL PU-L314 is a solvent-free, low-emission, two-component, highly elastic polyurethane-based coating compound.

After mixing with the corresponding hardener, RINOL PU-L314 is used in the high-quality elastic and crack-bridging RINOLPARKING coating systems as a floating layer on mineral substrates and mastic asphalt (indoors) if cracks are already present or cracking is to be expected.

The material is tested in the system in accordance with OS-F and DIN EN 1504-2, OS 11.

RINOL PU-L314 is easy to apply and is characterised by high elasticity after complete curing. Protect from moisture during application and curing. The yellowing that occurs when used in areas exposed to UV radiation does not affect the technical properties of the material.

2 Laying instructions

Substrate preparation

The substrate must be primed without pores, clean and free of separating agents. It is essential to check whether the substrate is porous, porous or similar, as this can lead to the formation of bubbles or pores in the coating. This must be checked by the applicator and eliminated if necessary.

Care must be taken to ensure that no substances containing silicone or other substances that may interfere with the reaction come into contact with RINOL PU-L314 before and during the curing phase.

Application

The product is supplied in co-ordinated quantities in 2-component containers. Before processing, the material must always be warmed to at least ambient temperature (room and floor temperature).

The B-component must be stirred homogeneously and completely emptied into the A-component. If the B component is not stirred homogeneously, colour differences may occur which have no influence on the functionality of the product.

Both components must be mixed homogeneously for at least 2 - 3 minutes using a suitable electric agitator. After mixing comp. A + B comp. the material must be repotted and stirred again for approx. 2 minutes. After mixing in 30 % quartz sand (0.1-0.3 mm), RINOL PU-L314 is stirred again briefly and then poured in portions onto the surface to be coated and applied in the appropriate layer thickness using a notched trowel or spatula.

Structure OS11 b)

When used in the coating system according to OS11 b), the coating is sprinkled with quartz sand RINOL QS20 in excess (approx. 4 kg/m²) in a liquid state immediately after laying.

Structure OS11 a)

When applying OS 11 a), do not mix guartz sand into the RINOL PU-L314. If necessary, the liquid coating can be deaerated with a spiked roller. Do not sprinkle with quartz sand.





Technical data				
Liquid mixture (A+B)				
1	Container size (2-component container)	30 kg container		
2	Shelf life / storage	6 months at 5-20°C, in any case (also during transport) frost-free, protect from direct sunlight		
Technical data				
Liquid mixture (A+B)				
1	Density (20°C)	approx. 1.20 g/cm ³		
2	Working time (23°C)	approx. 30 - 60 minutes		
3	Processing / substrate tempera- ture	12–27°C (min. 3 degrees above the dew point even during installation and curing)		
4	Material consumption (23°C)	Consumption may increase at		

lower temperatures

approx. 1,800 g/m²

approx. 1,700 g/m²

12 - 24 hours

5

(depending on substrate)

in RINOL Parking OS 11b

in RINOL Parking OS 11a

50% rel. humidity Rel. humidity

Subsequent coating (23°C)

6	Rel. humidity	< 75% during the entire laying and curing phase		
Technical data				
Cured material (A+B)				
1	Elasticity at 20°C (DIN 53504)	approx. 400 %		
2	Shore A hardness after 28 days (DIN 53505)	78		
3	Full mechanical strength (in days)	7 at 23°C		

We generally recommend working at falling temperatures. The guartz sand for scattering and sanding must be dry. Higher temperatures can shorten the processing times, lower temperatures can extend the processing times.

Opened or temporarily opened containers of Rinol PU- L314 must be processed immediately and completely. Otherwise, a reaction with the air humidity, even in resealed containers, can cause a partial reaction that may not be visually recognisable, leading to faults in the coating in the course of hardening. These containers immediately lose their storage stability!



Recoating

Excess quartz sand must be completely removed before recoating. When recoating up to 24 hours after installation, the levelling layer does not need to be sanded. Subsequent recoating is only possible after careful sanding.

Protective measures

For information on handling the product, please refer to the applicable safety data sheet and the guidelines of the chemical industry on handling coating materials (M004/M023). Suitable protective clothing and safety goggles must be worn during processing.

Skin contact with liquid resins can lead to health problems and allergies.

Notes

Due care has been taken in compiling the technical data for the company's products. However, all recommendations or suggestions made with regard to the use of these products are made without guarantee, as the conditions under which they are used are beyond the company's control. It is the responsibility of the customer to check whether the products are suitable for the respective application and whether the conditions of use are appropriate for the respective product. No liability claims can therefore be derived from the product data sheet.

We would also like to point out that only the latest version of the data sheet is valid and replaces all older data sheets. The technical data given are approximate values determined by us and do not constitute a guarantee of properties. Misprints, errors, translation errors and changes reserved. Please note that the information in the system data sheets of the different languages / countries may differ. Further information is available on our website at www.rinol.com

The technical data sheet does not exempt the user from carrying out his own tests - if necessary within the scope of his possibilities - with regard to applicability. Please refer to the RINOL Technical Guide for layer build-up options and more detailed information on the installation of RINOL products.

<u>Please note</u>: For coating systems according to DIN EN 1504-2, the corresponding test reports/documentation must be observed.

Important note

In addition to the ambient temperature, the floor temperature is of decisive importance.

Chemical reactions are generally delayed at low temperatures. This extends the recoating and walkability times. The higher viscosity of the products also increases material consumption.

At higher temperatures, the chemical reactions are shortened and the recoating and walkability times are reduced.

The material must always be protected from water during application. During application, care must be taken to ensure that no drops of sweat or water get into the fresh coating surface (foaming). Furthermore, the material must be protected from direct contact with water for approx. 24 hours (at 20°C) after application.

If there is a longer waiting time of >24 hours between the individual work steps or if surfaces already treated with liquid synthetic resins are to be



coated again after a longer period of time, the old surface must be cleaned well, sanded thoroughly and vacuumed.

Applications that are not clearly mentioned in this technical data sheet may only be carried out after consultation and written confirmation with or by the application technology department of RCR Flooring Products Italia S.r.l..

Always protect against the effects of moisture on the back and from pressure, even during use.

Legal information:

Due to the different materials, substrates and deviating working conditions, no guarantee of a work result or liability can be assumed by RCR Flooring Products for whatever reason and / or legal relationship. In addition, the latest general terms and conditions of RCR Flooring Products Italia S.r.I. apply, which can be requested from us or viewed and printed out at www.rinol.it. We expressly reserve the right to make changes to the product specifications.

CE labelling:

DIN EN 13813 "Screed mortars, screed compounds and screeds - Characteristics and requirements" (Jan. 2003) specifies requirements for screed mortars used for indoor floor constructions. Synthetic resin coatings and sealers are also covered by this standard. Products that comply with the above standard must be labelled with the CE mark.

CE			
RCR Flooring Porducts Italia S.r.l.			
Via Chiarugi 76/U			
I-45100 Rovigo			
05 ¹			
EN 13813 SR-B1,5-IR4			
1119-CPR-0833			
09			
EN 1504-2			
Synthetic resin screed/coating for indoor use in buildings (structures according to technical data sheets)			
Fire behaviour:	BFL-S1		
Water permeability:	NPD ²		
Wear resistance (Abrasion Resistance):	NPD ²		
Tensile bond strength:	B 1,5		
Impact resistance	IR 4		
Impact sound insulation:	NPD ²		
Sound absorption:	NPD ²		
Chemical resistance:	NPD ²		

-1) the last two digits of the year in which the CE marking was affixed

-2) NPD = No Performance Determined; characteristic value not specified



CE marking: 1504-2

Floor systems that are subject to mechanical stresses and whose products comply with DIN EN 1504-2 must also fulfil the requirements of DIN EN 13813. DIN EN 1504-2 "Products and systems for the protection and repair of concrete structures - Part 2: Surface protection systems for concrete" specifies the requirements for the surface protection methods "hydrophobic impregnation", "impregnation" and "coating". If required, the corresponding data sheet can be requested.

EU Regulation 2004/42 (Decopaint Directive):

The maximum VOC content permitted in EU Regulation 2004/42 (product category IIA / j type sb) when ready for use is 500g/I (limit 2010). The maximum content of RINOL PU-L314 in ready-to-use condition is <500g/I VOC.

GIS Code: PU 60

Information is available at https://www.wingisonline.de

COMPANY WITH

MANAGEMENT SYSTEM CERTIFIED BY DNV

