Latest version: 01/03/2021



Rayston PROOF PU DECOR

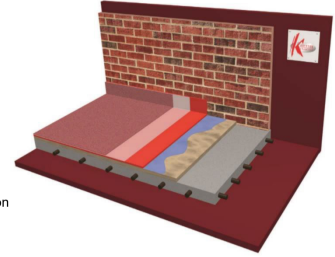
Waterproofing system for roofs with single-component aliphatic polyurethane finish and coloured quartz.

DESCRIPTION: System based on single-component solvent-based aromatic polyurethane resins, sealed with a final coat of single-component solvent-based polyurethane, transparent with a dusting of coloured quartz.

Typical applications: The Rayston Proof PU PLUS system is an ideal choice for waterproofing roofs, balconies and terraces where a decorative aesthetic finish is required.

Advantages:

- Excellent adhesion to concrete, mortar and stone support surfaces.
- Excellent outdoors resistance.
- Low maintenance.
- Great elasticity
- Crack-bridging capability
- Aliphatic finish
- Availability of RAL chart (finish)
- Non-slip finish



Approximate system thickness: 2-2.5 mm (depending on the size of aggregates used)

SYSTEM STEPS

BASE: Concrete, >28-day curing time, humidity <8%, no rising damp, strength <1.5N/mm2, Temp. > 10°C, without any contamination, grease, dust or open pores.

PRIMING

Primer H

0.5 Kg/m²

We recommend diluting the first coat with 10% water. Apply 0.4-0.5 kg/m2 in two coats of 250g/m2 each. Primer H can be applied with a support surface humidity of up to 8%.

BASE COAT

Impermax

2 Kg/m²

Single-component, solvent-based polyurethane resin. Apply 2 kg/m2 in two coats of 1 kg/m2 each.

SEALED COAT

Pigmented Colodur

 0.3 kg/m^2

 2.5 kg/m^2

Dusting of coloured quartz up to a saturation of

Transparent Colodur 0.45 kg/m²

A product must be chosen from the varied options according to the needs of the support surface and the working conditions. For more information, please refer to the Rayston product data sheets. The information contained in this data sheet — along with our advice, whether it be written, verbal or ascertained via testing — is provided in good faith based on our experience and results obtained from independent laboratory tests, however this does not constitute a guarantee for the user, who should consider it as a purely indicative reference with a strictly informational value only. All our system and product data sheets are updated on a regular basis. It is the customer's responsibility to obtain the latest version.

CERTIFICATIONS

IMPERMAX PRODUCT CERTIFICATION TABLES

IMPERMAX PRODUCT CERTIFICATION TABLES		
	Type of Tests	
APPLUS	Impermax Aqua Contact with drinking water Impermax Fire Resistance	
A ⊕	Impermax Fire Resistance (45° Sloping Roofs)	
	Impermax Root Drilling Resistance	
	Impermax + Geomax Root Drill Resistance	
	Impermax Abrasion Taber	

TORROJA	ETE-certified for 10 years
	ETE-certified for 25 years
	Impermax + Geotextil 200g
INSTITU IO EDUAR DO TOR ROJA	Determination of impact resistance . Determination of adhesion on metal support surfaces . Determination of static punching resistance with Geomax 80gr/m2. Resistance to thermal impact in contact with hot asphalt at 160°C

ВВА	Impermax Roof Waterproofing System for use or flat roofs o sloped roofs with limited access 10 YEARS
вва.	Impermax Roof waterproofing system for use on flat or pitched roofs with limited access 25 YEARS
	Standard test for the calculation of the solar reflectance index of horizontal or inclined opaque surfaces. IMPERMAX WHITE

A product must be chosen from the varied options according to the needs of the support surface and the working conditions. For more information, please refer to the Rayston product data sheets. The information contained in this data sheet — along with our advice, whether it be written, verbal or ascertained via testing — is provided in good faith based on our experience and results obtained from independent laboratory tests, however this does not constitute a guarantee for the user, who should consider it as a purely indicative reference with a strictly informational value only. All our system and product data sheets are updated on a regular basis. It is the customer's responsibility to obtain the latest version.

CERTIFICATIONS

COLODUR CERTIFICATION TABLE

Type of Tests

Colodur 60 2000 hours = 10 years

-Tensile strength and elongation at break

-Artificially accelerated ageing

-Watertightness

-Water vapour permeability

Taber Abrasion

COLODUR 60 ALT ATICO (resin+pigment)

- TABER abrasion resistance according to UNE 48250
- Scratch resistance according to UNE EN ISO 1518
- Resistance to liquids (motor oil and diesel fuel) according to UNE EN ISO 2812-3 and UNE EN ISO 2812-4
- Resistance to staining by contact with vulcanised rubber
- Determination of gloss according to UNE EN ISO 2813
- * Colourimetric determination (CIE LAB Coordinates) according to UNE 48073/2 and ISO 7724/2
- Determination of the whiteness index and yellowness index according to ASTM E313
 Accelerated Weathering Test

Test method according to UNE EN ISO 11341:2005 "Paints and varnishes: Artificial ageing and artificial exposure / Filtered exposure of a xenon arc lamp".

APPLUS



Determination of the **slip resistance** value of unpolished pavements (USRV). UNE-ENV 12633:2003

A product must be chosen from the varied options according to the needs of the support surface and the working conditions. For more information, please refer to the Rayston product data sheets. The information contained in this data sheet — along with our advice, whether it be written, verbal or ascertained via testing — is provided in good faith based on our experience and results obtained from independent laboratory tests, however this does not constitute a guarantee for the user, who should consider it as a purely indicative reference with a strictly informational value only. All our system and product data sheets are updated on a regular basis. It is the customer's responsibility to obtain the latest version.