PENECOAT TM PU-L Version, Penetron Romania rev.2

ALIPHATIC POLYURETHANE ELASTIC PROTECTIVE TOP-COAT

DESCRIPTION

PENECOAT[™] PU-L is a coloured, elastic, protective, one component aliphatic polyurethane coating used as a topcoat for protection over the exposed waterproofing coating of PENECOAT[™] ELASTIC, PENECOAT ELASTIC[™] PROFESSIONAL and SiMP[®] COAT 25, subject to high wear conditions and natural chalking. PENECOAT[™] PU-L ensured high resistance against UV radiation, no yellowing and no chalking. It is easy to clean and presents high resistance against discoloration. Cures by reaction with ground and air moisture.

RECOMMENDED FOR

PENECOAT™ PU-L is used as a top-coat for protection over the exposed PENECOAT™ ELASTIC on:

- Rooftops
- Lofts

Flowerbeds and planter boxesBitumen and asphalt felts

Balconies and terraces

PENECOAT[™] PU-L is used as a top-coat for protection over the exposed PENECOAT[™] ELASTIC, PENECOAT ELASTIC[™] PROFESSIONAL and SiMP[®] COAT 25 on light pedestrian traffic surfaces.

ADVANTAGES

- Simple application (single component, ready-to-use)
- Color stable
- No chalking effect
- No yellowing
- > Resistant to water. Can be applied on areas with puddled water
- Maintains its mechanical properties over a temperature span of -40 °C to 90 °C (-40 °F to 194 °F). No seasonal softening or hardening occurs
- Resistant to frost
- > Increases the abrasion and wear resistance of the waterproofing membrane underneath
- Provides high solar reflectance (white colour)
- UV and colour stable
- Ensures good elasticity. Follows the surface movement
- > The waterproofed surface can return to service (light pedestrian traffic
- Excellent aesthetic result

TECHNICAL CHARACTERISTICS

Туре	Aliphatic polyurethane									
Color	White, grey, red, green									
Application temperature	5 °C to 35 °C (41 °F to 95 °F)									
Re-coat time	1-3 hours	[20 °C (68 °F), 50% RH]								
Light pedestrian traffic time	12-18 hours	[20 °C (68 °F), 50% RH]								
Final Curing Time	7 days	[20 °C (68 °F), 50% RH]								



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Technical characteristics of PENECOAT™ PU-L

Characteristic	Test Result	Test Method				
Resistance to water pressure	No leakage under pressure	DIN 1928				
Elongation at break	180%	ASTM D412				
Tensile strength	>20 N/mm ²	ASTM D412				
Gloss retention after 2000h of accelerated ageing (DIN EN ISO 4892-3, 400 MJ/m ²)	Good	DIN 67530				
Surface chalking after 2000h of accelerated aging (DIN EN ISO 4892-3, 400 MJ/m ²)	No chalking observed. Chalking grade 0.	DIN EN ISO 4628-6				
Bonding to PENECOAT™ ELASTIC	>2 N/mm ²	EN 1542				
Adhesion to cement	4,5 N/mm ²	EN 13892-8				
Hardness (Shore A Scale)	85-90	ASTM 2240 (15")				
Solar reflectance (SRI) (White colour)	107	ASTM E903-96				
Infrared emittance	0,89	ASTM E903-96				
UV accelerated ageing, in the presence of moisture	Passed – No significant changes	EOTA TR-010				
Hydrolysis (5% KOH, 7 days cycle)	No significant elastomeric change	Inside Lab Test				
Service temperature	-40 °C to +90 °C (-40 °F to 194 °F)	Inside Lab Test				

Excellent resistance in acidic and alkali solutions (5%), detergents, oils and sea water.

All data are average values obtained under laboratory conditions. Impractical use, temperature, humidity and absorption of the substrate may influence the above given values.

DIRECTIONS FOR USE

Surface Preparation: Surface must be clean, dry and sound, free of any contamination, which may harmfully affect the adhesion of the membrane. Remove any loose materials. Maximum moisture content should not exceed 5%.

NOTE: Careful surface preparation is essential for optimum finish and durability. Do not wash surface with water.

Application: 8-12 hours after the final layer of PENECOAT[™] ELASTIC or PENECOAT[™] ELASTIC PROFESSIONAL, apply crosswise the coloured protective coating of PENECOAT[™] PU-L, using roller, brush or airless spray. After 1-3 hours and while the surface is still "tacky", apply the next layer of PENECOAT[™] PU-L.

24 hours after the final layer of SiMP[®] COAT 25, apply crosswise the coloured protective coating of PENECOAT[™] PU-L, using roller or airless spray. After 1-3 hours and while the surface is still "tacky", apply the next layer of PENECOAT[™] PU-L.

COVERAGE

120 to 150 gr/m² (0,02 to 0,03 lb/ft²) per layer. Apply on one or two layers.

This coverage is based on practical application by roller onto a smooth surface in optimum conditions. Surface porosity,

temperature, humidity, application method and finishing can alter this consumption.

SPECIAL CONSIDERATIONS

For the best results, the temperature during application and cure should be between 5 °C and 35 °C (41 °F and 95 °F). Low temperatures may cause retardation in curing, while higher temperatures may accelerate the process. High humidity may affect the final finish.

Hands and tools should be cleaned, before polymerization, with the solvent PENECLEANER $^{\rm TM}$ A PLUS.

In case of stagnating water, PENECOAT[™] PU-L and its system should be cleaned on regular basis, to avoid biological and microbial attack.

Contact PENETRON ROMANIA. for specific instructions, regarding your project.

PACKAGING

PENECOAT[™] PU-L is available in 10 kg (22 lb), 5 kg (11 lb) and 1 kg (2,2 lb) containers.

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STORAGE / SHELF LIFE

When stored in a dry and cool place in their original, unopened containers, shelf life is 9 months. Protect the material against moisture and direct sunlight. Storage temperature should be between 5 °C – 35 °C (41 °F – 95 °F).

SAFE HANDLING INFORMATION

Flammable. Wear appropriate eye, skin and breathing protection, when using this product. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. For further information please refer to Safety Data Sheet. Each Safety Data Sheet contains health and safety information for the protection of your employees and your customers. KEEP OUT OF REACH OF CHILDREN.

CERTIFICATION

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PENETRON HELLAS S.A. 50 Thrakomakedonon Av., 136 79 Acharnes, Greece 15 DOP NO: 14.026-31-05D070722-05 EN 13813 PENECOAT PU-L Synthetic resin screed system for internal use: EN 13813 SR-B2,0-AR0,5-IR19 Reaction to fire: Efl * Release of corrosive substances: SR Water permeability: NPD Wear resistance: AR0,5 Bond strength: B2,0 Impact resistance: IR19 Impact sound insulation: NPD Sound insulation: NPD Heat insulation: NPD Chemical resistance: NPD

WARRANTY - DISCLAIMER

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