

GRADASEAL PUBIT 1KB

Bituminous Polyurethane Membrane







DESCRIPTION

GRADASEAL PUBİT 1KB; one component, fast curing PU based bituminous elastic, cold applied liquid membrane. It produces a highly elastic membrane with its excellent adhesion to many type of surfaces.

SURFACE PREPARATION

All surfaces must be free of oil, grease and moisture before the application. Clean the surface using a high pressure washer and remove oil, grease and wax contaminants, cement laitance, loose particles and mould release agents must be removed. Fill surface irregularities with the relevant product.

FEATURES

- Simple application.
 When applied forms seamless membrane without joints.
 It has excellent elongation properties.
 Fast curing.
- Resistant to slack water and resistant to frost .
- Its low modulus gives it excellent substrate crack bridging properties. Excellent adhesion on almost any surface, with or without the use of special primers. It provides permanent elasticity up the -30 °C to +80 °C. Resistance in the cold: The film remains elastic even down to -40 °C. Resistant to chemicals. Can also be used as a joint sealant. Excellent mechanical properties, high elongation, tensile and tear strength, high abrasion resistance.

TYPICAL APPLICATIONS

• Non-potable water tanks, • Basements,

- Foundations, Bridge platforms, Cut-and-cover tunnels, Bathroom, terraces and roofs (under tiles waterproofing), Concrete waterproofing Retaining walls, Gypsum and cement boards, Polyurethane insulation foams,
- Asphalt EPDM membranes,
 Green roofs and flower pots
 Light roofing made of metal or fibrous cement

PRIMING

Prime very absorbent and cement screed surfaces with GRADA PRİMER PU 1K or GRADA PRİMER S 115 should not exceed %5). Or for damp GRADA PRİMER S 120 WET moisture barrier. Prime non metal, ceramic tiles and old coatings with GRADA PU PRİMER 120. Apply the material with roller or brush in minimum two, coats. Do not exceed 48 hours between each coats. For a use GRADA PU PRİMER 1K.

APPLICATION

GRADASEAL PUBİT 1KB;Apply the mixture with a brush, a spatula ora roller in at least two layers. After first layer is applied minimum 12 hours max 24 hours, second layer should be applied. Do not hours between each coats. Do not allow coating to remain in the application equipment longer than 2 hours. Flush out all application equipment whenever there is a delay in application. it can be applied as thick single coat min 1.5-2.0 it / m2 should be.

CONSUMPTION

Each layer min.: 0,75 - 1,00 kg/m2 Min. two coats should be applied. Total min. consumption: 1,5 - 2,0 kg/m2

GRADA YAPI KİMYASALLARI VE İNŞAAT MALZEMELERİ ÜRETİM SAN. TİC. A.Ş.

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PACKAGING AND SHELF LIFE

Can be kept for 12 months minimum in the original unopened pails in dry places and at temperatures of 5-25 °C. Once opened, use as soon as possible.

PRECAUTION

Apply in well-ventilated, no smoking areas, away from naked flames. In closed spaces use v carbon active masks. Hands and protected with gloves and protective eye contact, rinse eyes with plenty of water for material and consult a doctor immediately. Keep in mind that solvents are heavier than air so they creep on the floor. The MSDS (Material Safety Data Sheet) is available on request.

NOTE

This is not a specification and all information is given in good faith. Since conditions of use are beyond the manufacturer's control, information contained herein is without warranty, implied or determination of the suitability of any information or material for the use contemplated, the manner of use and whether there is any infringement of patents is sole responsibility of the user. Manufacturer does not assume any liability in connection product relative to coverage, performance or For application in special conditions, consult Grada Construction Chemicals The new edition of the technical the previous technical information and invalid.

SPECIFICATION DATA

31 ECH ICATION DATA	
Coating type	Bituminous - Polyurethane
Color	Black
Density ASTM D1475/EN	1,40 gr/cm3 ±0.02
ISO 2811-1(20°)	
Packaging	25 kg
Gloss	Semi gloss
Application	+5 °C to +35°C
Temperature	
Thinner	Thinning is not
	recommended
Temperature	200 days at 80°C &
resistance	150°C Dry (shock)
Shelf Life	12 Months
Theoretical spreading	1,5-2,0 lt/m2
rate	
Hardness ASTM D2240,	65 (Shore A)
DIN 53505,ISO R 868	
Elongation Percentage	≥ %600
(23°C)(ASTM D 412)	
QUV (ASTM G53)	1000 hours
Pot Life	30 minutes (at 20°C)
Tensile Force at Break	≥ 1 N/mm2
(23°C)(ASTM D 412)	
Adherence on	≥ 1 N/mm2
Concrete (23°C)(ASTM	
D 903)	
Method of application	Roller, brush and airless
	spra
Drying Time Potlife and	23 °C, %55 RH
drying time depends	Touch dry: 2 Hrs
on temperature and	Recoating: 6- 24 Hrs
quantities mixed	Fully cured: 7 days

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