DESCRIPTION

PENEPOX™ W is a two-components, transparent, water diluted, deep penetrating, epoxy primer. It ensures strong bonding to non-porous substrates, strong resistance to mechanical stresses, abrasion chemicals and detergents. PENEPOX™ W cures by reaction of the two components PENEPOX™ W A and B.

RECOMMENDED FOR

PENEPOX™ W is mainly used as a bonding agent for polyurethane waterproofing coatings and polyurethane joint-sealants on non-porous surfaces like:

- ▶ Metal (various)
- ▶ Power floated concrete
- Bituminous and asphalt felt
- Quarry tiles

- Old acrylic coatings
- Glass
- Terrazzo

PENEPOX™ W can also be used as a primer of the following surfaces:

- ▶ Concrete
- Mortars
- ▶ Plaster

PENEPOX™ W can also be used as a primer on "green" concrete, as a water barrier on concrete surfaces and as tack-coat between coating layers if inter-coating time intervals are overstepped.

ADVANTAGES

- ▶ Easy to apply (nap roller or brush)
- ▶ Excellent anchoring to the non- absorbing surface
- ▶ Low odor
- Can be used on fresh surfaces without adhesion problems
- Resistant to heat and frost

- ▶ Resistant to stagnating water
- ▶ Chemical resistant
- ▶ Diluted with water. Low cost
- Can be applied as substrate stabilizer (50% dilution with water)

TECHNICAL CHARACTERISTICS

Characteristics	Test Result	Test Method
Composition	Epoxy resin + hardener	
Color	Clean – yellowish	
Mixing ratio	A:B = 3:1 (by weight)	
Resistance to water pressure	No leak under 7 atm pressure	DIN 1048
Aluminum bonding	400 kg/cm ² (0,95 lb/ft ²)	ASTM D 903
Hardness (Shore A Scale)	> 95	ASTM D 2240
High temperature resistance	100 °C (212 °F)	Inside Lab Test
Low temperature resistance	-30 °C (-22 °F)	
Application temperature	10 °C to 35 °C (50 °F to 95 °F)	Conditions: 20 °C (68 °F), 50% RH
Treating time	60 min	
Recoat time	12-18 hours	
Final curing time	7 days	

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











WATER DILUTED EPOXY PRIMER FOR POROUS AND NON-POROUS SUBSTRATES

DIRECTIONS FOR USE

Surface Preparation: The surface needs to be clean, dry and sound, free of any contamination, which may harmfully affect the adhesion of the primer. Maximum moisture content should not exceed 7%. Old, loose coatings, dirt, fats, oils, organic substances and dust need to be removed by a grinding machine. Possible surface irregularities need to be smoothened. Any loose surface pieces and grinding dust need to be thoroughly removed.

Mixing: Pour the content of PENEPOX™ W B container in the PENEPOX™ W A container and mix thoroughly with a mixing drill at low speed (500 rpm) for approximately 3 minutes, until a uniform mix is formed. Mix thoroughly, regarding the bottom and the walls of the container.

NOTE: Dilute the PENEPOX[™] W mix with 10-20% fresh water, for better application.

Application: Apply PENEPOX™ W by brush or nap roller, until the surface is fully covered. After 6-12 hours (no later than 24 hours) and while the primer is still "tacky", apply the polyurethane waterproofing coating, e.g. PENECOAT™ ELASTIC, or the polyurethane joint-sealant, U-SEAL or SiMP®SEAL.

NOTE: If the surface is very brittle, like lightweight concrete or porous cement screed, apply two layers of PENEPOX $^{\text{TM}}$ W.

Coverage: PENEPOX™ W coverage is 200 gr/m² (4,7 lb/ft²) in one layer.

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 application and curing should be between 10 °C to 35 °C (50 °F to 95 °F). Low temperatures cause curing retardation, while high temperature speed up curing. High humidity may affect the final finish.

Do not apply PENEPOX™ W at ambient and ground temperatures below

Careful compliance with the time margins is essential for an excellent result.

Contact PENETRON ROMANIA for additional information, regarding your project.

PACKAGING

PENEPOXTM W A+B is available in 3+1 kg (6,6+2,2 lb) or 15+5 kg (33+11 lb) containers.

STORAGE / SHELF LIFE

PENEPOXTM W can be stored for 12 months in its original packing (unopened container) at $5\,^{\circ}\text{C} - 35\,^{\circ}\text{C}$ (41 °F - 95 °F) in a cool, dry place. Keep away from wet areas and direct sunlight.

SAFE HANDLING INFORMATION

Avoid skin and eye contact. If contact is made, flush areas with lots of water and seek medical advice. Protective gloves, mask and goggles should be worn. For further information please refer to Safety Data Sheet. PENE Each Safety Data Sheet contains health and safety information for the protection of your employees and your customers. KEEP OUT OF REACH OF CHILDREN.

WARRANTY - DISCLAIMER

BEST IMPORT PRODUCTS PENETRON. warrants that the products manufactured by it shall be free from material defects and will conform to formulation standards and contain all components in their proper proportion. Should any of the products be proven defective, the liability to BEST IMPORT PRODUCTS PENETRON. shall be limited to replacement of the material proven to be defective, and BEST IMPORT PRODUCTS PENETRON shall in no case be liable otherwise or for incidental or consequential damage.

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