Düzenleme Tarihi :20.07.2019

Revizyon No





AQUAPOL 810

Polyurethane based liquid, waterproof and for protection aimed, economic elastic liquid waterproofing product

DESCRIPTION:

Polyurethane based liquid, waterproof and for protection aimed, economic elastic liquid waterproofing product.

It forms an elastic and durable film by curing with humidity in the air.

ADVANTAGES:

Low cost.

Easy preparation (brush, roll or w it hairless spray).

When applied, it forms a one-piece waterproofing layer that does not cause seams or leaks.

Since it is a pure polyurethane, it can be in continuous contact with water.

Heat resistance performance in wide temperature range, is between-40 °C and + 80 °C.

Permeability to water vapor is influential. Since it has a breathing property, it does not create moisture accumulation under the layer.

Even if the waterproofing layer is damaged in any way, the damaged part can be easily repaired in a short time.

Resistant to chemicals.

USAGE AREAS:

Concrete surfaces.

Plaster and cement panels,

Internal and external application areas,

Terraces,

Top of the covered roofs,

Wet areas,

Baths.

Under of the covered areas,

Suitable usage also asphalt waterproofing

layers.

TECHNICAL SPESIFICATION:

(23 °C Temparature and 50 % for relative humidity)

Coating Type: One Component

Polyurethane

Color: Grey - White

Density: 1,43 gr/cm3 ±0.05

Viscosity: 3000-5000 cp

Application Temperature: +5 C ile +35 C

Thinning: Not Suggested

Heating Resistance: 80 C - 100 days or

200 Dry sudden heat

Teoric Consume : 1,20-1,50 kg/m2

Hardnes: 60 (Shore A)

Elasticity : > % 400

Adhesion to Concrate: < 1,20 N/mm2

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Break Resistance :>5,50 N/mm2

Application Metod: Roll,Brush,Spray

Dry Time: 1 hour

Coating Again: 4 hours Complete Dry: 4 days

***These values were obtained as a result of laboratory tests, just contain finished applications according to drying time performance. Due to differences in temperature and humidity values in the construction site, the values may change.

APPLICATION METHOD: Surface Preparation:

The surface; must be cured, dry and durable. Loose surface mortar and such as residues should be cleaned and reached durable surface.

The holes and gaps on the surface, should be repaired with the repair mortar prepared by mixing with DAYMAN PAIR PLUS and **DAYMAN EPO MORTAR or DAYMAN** EPO BOND.

Corner joints should be chamfered by series of DAYMAN REPAIR PLUS with the size of 4x4.

Out corner joints should be broken first and then chamfered.

Preparation Of The Mixture:

It should be mixed by a medium 400-600 rpm.mixer until having a homogenous shape.

Application:

The surface should be primed with AQUAPOL PR 800, AQUAPOL PR WT 801 or a suitable primer.

The application should be done by brush, trowel or spray,

On the primed surface, the bucket can be immerse or poured, use brush or roll until the surface completely covered, apply minimum two layer.

Apply the second layer after 12 min.24 max. hours.

Waiting time between the layers is 48 hour. Used instruments after the application should be cleaned in 2 hours.

ISSUES TO BE CONSIDERED:

If the weather is rainy or possible rainy days the application should not be done, After the application it must be protected from strong wind, storm and sun in the first 24 hours.

The application should be made on the part of the structure that comes into contact with water.

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As the product become slowly cured in the cold weathers, the second coating must be done when the first coating is completely becoming dry.

Ensure that the ambient and floor temperature is between 5 ° C and 30 ° C.

CLEANING OF INSTRUMENTS:

AQUAPOL 810 should be cleaned by solvent when it wet.

AQUAPOL 810 after become dry should be cleaned by the mechanical ways.

CONSUME:

Only for one layer, min.: 0,600-0,750 kg/m² Total theoric consume (for two layer): 1,20 – 2.50 Ka/m²

Total consume should not be more than 0,600 kg/m2 for each layer.

PACKING:

25, 00 kg/bin 80x120 pallet dimension 36 qty.for each pallet

COLOR:

Grey

SHELF LIFE:

Shelf life is 12 months.

Should be stored in the dry and cool are, should be attended to not put under sun or the area that takes direct sun and should be protected from the frost.

Do not stack pallets on top of each other, it should be shipped first in first out.

SAFETY RECOMMENDATIONS:

Wear work clothes, protective gloves, glasses and masks should be used during application.

Do not smoke during the application and work in a well-ventilated place and away from naked flames.

Hands and eyes should be protected by protection equipment.

As cured materials has irritating effect, do not touch with skin and eyes, in case of any contact rinse with soap and plenty of water, in case of any swallow see doctor urgently.

Food and beverage materials should not be kept in the application area and should not be eaten.

It should be known that the solvent is heavier than air, so remember that it will be on the ground.

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Store out of reach of children.

For more information please check the Material Safety Data Sheet.

LIMITATIONS OF LIABILITY:

The information in this technical data sheet is given according to technical information, experience and test result.

As GENERALTÜRK A.Ş. cannot control the usage of the product that used under which kind of conditions, it does not accept any responsibility for the application result and does not guarantee it.

The product suitability for the product user should be tested and decided accordingly. All products should be considered in the advice of those technical knowledge and equipment.

GENERAL TURK A.Ş can not accept any resposibility that occures because of missuse, it only responsible for the written suggestions that shows the products where and how use.

GENERALTÜRK A.Ş. It may change the properties of its products without announcement.

The technical data sheet is valid until the next time it is printed and all previous

technical data sheets invalidate the description / January 2020



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AQUAPOL 810

PRODUCTS AND SYSTEMS FOR THE PROTECTION AND REPAIR OF CONCRETE STRUCTURES

Principle 1 (PI): Protection against Ingress, Method 1.3 Coating ©

Principle 2 (MC): Moisture Control, Method 2.2

Coating ©

Coating Type	One Component Polyurethan
Density	1,43 gr/cm3 ±0.05

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