Ürün Teknik Bilgi Föyü

Düzenleme Tarihi :20.07.2019 Revizyon No :





TEX BAND 2910

Triplex, transverse high-flex that covered with special polypropylene (PP) by two side, felt coated chamfer band.

DESCRIPTION:

Triplex, transverse high-flex that covered with special polypropylene (PP) by two side, felt coated chamfer band.

ADVANTAGES:

It is economical. Faster. Easy to apply. Can crack bridges. It is alkali resistant. Resistant to chemicals.

USAGE AREAS:

Can be used with all sliding waterproofing products.

TECHNICAL SPESIFICATION :

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

Product Carrier : Polyester felt Roll Length : 50 mt

***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.

Deep gaps on the surfaces should be repaired by DAYMAN REPAIR PLUS, DAYMAN EPO MORTAR or DAYMAN BOND EPO.

Application:

The product is applied to surface that has been prepared before and the suitable sliding waterproof product is applied. After the product application DAYMAN TEX BAND 2910 is bonded. When the product is adhered to the surface, should be attended to not have any air bubbles under it. Joints should be adhered by making 5-10 cm overlap.

Should be done the second layer on the surface.

ISSUES TO BE CONSIDERED:

If the weather is rainy or possible rainy days the application should not be done,

Ürün Teknik Bilgi Föyü

Düzenleme Tarihi :20.07.2019 Revizyon No :





TEX BAND 2910

Triplex, transverse high-flex that covered with special polypropylene (PP) by two side, felt coated chamfer band.

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.

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:

Should be cleaned by solvent when it wet. After become dry should be cleaned by the mechanical ways.

CONSUME:

§ 1,00 mt/mt.

PACKING:

50, 00 mt roll.12 cm width. / can be produced for special dimensions)

SHELF LIFE:

24 months.

SAFETY RECOMMENDATIONS:

Wear suitable protective clothing, protective gloves, goggles and mask during application.

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

Hands and eyes must be protected with gloves and protective glasses. In case of contact with material, wash eyes with plenty of water rinse and consult a doctor immediately.

No food or beverage should be allowed in the application area.

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. Ürün Teknik Bilgi Föyü Düzenleme Tarihi :20.07.2019

:

Revizyon No





TEX BAND 2910

Triplex, transverse high-flex that covered with special polypropylene (PP) by two side, felt coated chamfer band.

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 cannot accept any responsibility that occurs 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