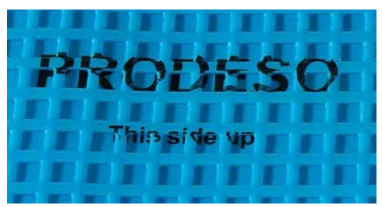
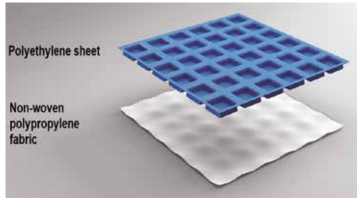




PRODESO ECO





DESCRIPTION

PRODESO ECO is an uncoupling and waterproofing membrane for problematic supports and horizontal surface of any size that does not require expansion joints in the screed before laying ceramic and natural stone tiles.

PRODESO ECO ensures the laying of every flooring also in case of cracked and not perfectly cured substrates and therefore with water suppossible vapor pressure and in case of old tiles. kitchens.

PRODESO ECO is a membrane in high density polyethylene provided with a grid structure of square cavities, each cut back in a dovetail configuration. On the back side it is provided with a non-woven thermo-welded polypropylene fabric that guarantees the adhesion with the adhesive.

PLUS DI PRODOTTO E FUNZIONI

A - Uncoupling

PRODESO ECO neutralizes the differential movement that arise between the support and the flooring preventing breakage; It is therefore possible to lay tiles also on problematic supports such as wood and cracked substrates.

B - Equalisation of vapour pressure

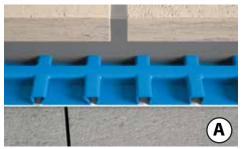
The **PRODESO ECO** interconnected channels guarantee the flow of the vapor pressure generated by the evaporation of the residual water into the substrate. For this it is possible to install **PRODESO ECO** even on substrates not perfectly cured.

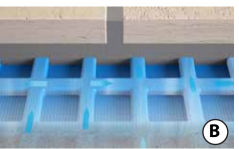
C - Waterproofing

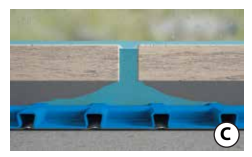
PRODESO, used with **PROBAND 150**, water-proofing polyethylene tape covered on both sides with a non-woven fabric in polypropylene and **PROBAND KOLL**, hydrophobic single component adhesive, guarantees the water-proofing of terraces, balconies and indoor environments that may come in contact with water such as bathrooms, saunas and kitchens.

D - Heat distribution

The **PRODESO ECO** interconnected channels guarantee, in case of floor heating, especially when the screed has a low thickness, a more uniform heat distribution.









AREAS OF USE

Use

Uncoupling and waterproofing membrane for cracked and not perfectly cured screed. It can be laid over cement based screed, old ceramic and natural stone floorings, not perfectly cured screed and wood substrates.

Very resistant to saline solutions, acids and alkalis, alcohol and oils. In case of particular products, contact our technical department.

Do not use

On bituminous coverings, to waterproof walkable surfaces and on lightweight screeds not suitable for the laying of flooring. Do not use adhesives containing solvents for the membrane laying.







WARNINGS

Protect the membrane during installation using walking boards along the main transit way. Do not use on substrates subject to continuous rising of water.

For furher information contact our technical department.

LAYING INSTRUCTIONS

- 1. Cut **PRODESO ECO** to the desired length and with a notched trowel 7 x 5 apply a C2TES1 adhesive on the screed; The adhesive must be suitable for the substrate.
- 2. Apply **PRODESO ECO** on the wet adhesive.
 3. Using a plastic trowel or a roller, press the membrane. Check if the membrane is complitly wet of adhesive in the back. In case of non complete wetting, increase the quantity of adhesive
- 4. Lay the next sheet of **PRODESO ECO** taking care to align it with the previous one, without overlapping.
- 5. Apply **PROBAND KOLL**, hydrophobic single component adhesive, along the joint between two adjacent sheets of **PRODESO ECO** using the flat side of the notched trowel, for a width of about 20 cm. Take care to fill the cavities of the membrane and to leave a thin layer of adhesive on top of the reliefs.
- 6. Place **PROBAND 150** on **PROBAND KOLL** following the joint. Apply strong pressure and smooth **PROBAND 150** to ensure the adhesion, avoiding the formation of folds.
- 7. Apply **PROBAND KOLL**, hydrophobic single component adhesive on the membrane, using the flat side of the notched trowel, for a width of about 10 cm. Take care to fill the cavities of the membrane and to leave a thin layer of adhesive on top of the reliefs. Apply the adhesive on the wall using a 4 x 4 mm notched trowel for a height of about 10 cm.
- 8. Place **PROBAND 150** on **PROBAND KOLL** following the joint. Apply strong pressure and smooth **PROBAND 150** to ensure the adhesion, avoiding the formation of folds.
- 9. After **PRODESO ECO** laying, the flooring could be laid immediately. Apply a C2TES1 adhesive on the membrane with a flat trowel taking care to fill the square cavities.
- 10. Lay an expansion joint along the perime-

PRODESO ECO

ter; the **PROFLEX 5 PR** is recommended. 11. Using a notched trowel according with the size of the tiles, apply a C2TES1 adhesive on the membrane and lay the flooring. 12. Lay the flooring

Provide expansion joints in the flooring according with the rules in force.















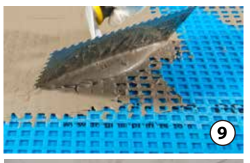








PRODESO ECO









TEXT TEMPLATE FOR TENDERS

Delivery and installation of uncoupling and waterproofing membrane in high density polyethylene. On the back side it is provided with a non-woven thermo-welded polypropylene fabric that guarantees its adhesion with the adhesive. The membrane is suitable for problematic supports and horizontal surface of any size; it does not require expansion joints in the screed before laying ceramic and natural stone tiles. The membrane ensures the laying of any flooring also in case of cracked and not perfectly cured substrates and therefore with possible vapor pressure and in case of old tiles, like PRODESO ECO of the Progress Profiles company.

PDESEC 3530/EN: Uncoupling and waterproofing membrane in high density polyethylene with a non-woven thermowelded polypropylene fabric on the back

TECHNICAL DATA

Appearance Colour Shelf life

Total thickness Width Weight of PP sheet Weight of LDPE sheet Number of square cavities Polymeric membrane
White / Cyan blue
24 Months in dry environment avoiding direct sunlight and heat sources $\approx 3.5 \text{ mm}$ $\approx 1 \text{ m}$ $\approx 70 \text{ g} / \text{m}^2$ $\approx 500 \text{ g} / \text{m}^2$ EN 1849 - 2
EN 1849 - 2

PERFORMANCE HIGT - TECH

Longitudinal breaking load
Transversal breaking load
Longitudinal ultimate elongation
Transversal ultimate elongation
Channel volume
Crack – Bridgin Ability
Vapour permeability of PP fabric
Vapour permeability of HDPE sheet
Working temperature

 $\approx 490 \text{N} / 50 \text{ mm}$ EN 12311-1 $\approx 370 \text{ N} / 50 \text{ mm}$ EN 12311-1 $\approx 60 \%$ EN 12311-1 $\approx 64 \%$ EN 12311-1 $\approx 1,25 \text{ lt} / \text{m}^2$

 $\approx 1,25 \text{ lt / m}^2$ $\geq 1 \text{ mm}$

 $\approx 2500 \text{ m}^2$

- 40° C / +80° C

