

SPECIFICATION

A polyethylene membrane with a grid structure of square cavities, each cut back in a dovetail configuration and an anchoring fleece laminated to its underside. Designed for tile and natural stone installations. Serves as a waterproofing membrane, a vapour pressure equalisation layer to accommodate construction moisture occurring within the substrate and an uncoupling layer for problematic substrates. The substrate must be even and load bearing.

The rib height is approximatedly 3.4mm, Polyethylene is not permanently UV stable. Prolonged exposure to intensive sunlight should be avoided when storing the material.

NO.	Items	Specification
1	Thickness	3.2mm±0.2mm
2	Width	1m±2cm
3	Weight	500g (±10g) /m2
4	Length	30m ±20Cm
5	Color	red color
6	Material:	HDPE+PP
7	Storage temperature	25degrees
8	Melting temperature	210degrees
9	Filling volume of the square	>50%
10	Tensile strength	>14n/mm
11	Breaking strength (N/mm)	15
12	Tear resistance N ≥	70
13	Elongation at break (%)	500
14	Filteration coefficient	<1.0x10 ⁻¹³
15	Pull out volume	>0.25N/mm ²

Features:

- 1)Non-toxic,no smell,no pollution.
- 2)Anti-aging,anti-oxidant,corrosion resistant.
- 3)Good flexibility, tensile strength and anti-perforation well.
- 4)It can be the same life time with buildings.
- 5)Easy operation.

Application:

It can be used to create a certified bonded waterproofing assembly with the tile covering. Has past some certificates,

Set years of rich manufacturing experience and the latest design manufacture technology al of our products are by CE certification.

That can be used for crack -suppression, stops cracks in grouts & tiles caused by floor surface movement.

Developed as an underlay for

Ceramic/Porcelain/Mosaic Tile and Natural Stone. It acts as an Uncoupling Membrane on all suitable substrates and as a water vapor pressure equalization membrane against dampness in the substrate.

- ---Damp Proof Membrane
- ---Air Channel Beneath Tile Allows

Moisture to Evaporate

- --Ready-to Tile Immediately.
- ---Eliminates the major cause of cracking and delaminating of tiles surfaces.



Certification ECM Mark:



Product: Model(s):

Uncoupling Membrane UN-3

Verification to:

Standard: EN 13823:2010+A1:2014

related to CE Directive(s): R 305/2011 (Regulation for the Marketing of Construction Products)



Additional information, clarification about the CE Marking.

We aftest that a TCF for the CE Marking.

Manufacturer is Responsible to start the CE Marking an appointed Notified Body and the perform of







