# EASYDEK MULTI COVER AIR PRO

#### **DESCRIPTION:**

Multi Cover Air Pro from Easydek is very permeable self-adhesive fleece for newly laid floors. Multi Cover Air Pro consists of multiple layers. The bottom layer is a lightweight adhering fibrous fleece. This membrane is water permeable from the bottom, but waterproof from the top. This means that Multi Cover Air Pro will not influence the curing of newly laid floors. Multi Cover Air Pro has the highest permeability: 2 litres/m<sup>2</sup> per 24 hours. In addition, it has an anti-slip coating. This coating is impervious to water, which means you do not have to worry about placing it on newly laid floors.



### **APPLICATIONS:**

- → COVERING FOR NATURAL STONE
- → COVERING FOR POURED CEMENT FLOORS
- → COVERING FOR CONCRETE FLOORS
- → COVERING FOR PARQUET
- → COVERING FOR NATURAL STONE FLOORS
- → COVERING FOR POURED FLOORS

# **CHARACTERISTICS:**

- → HIGLY BREATHABLE
- → SHOCK ABSORBING
- → MOISTURE PERMEABLE
- → WATERPROOF FROM THE TOP
- → REUSABLE

# **TECHNICAL DATA:**

Application duration	3 months (max 40° C)
Storage	12 months (5° – 30° C) (dry, no direct sunlight)
Thickness	3.5mm +/- 10%
Weight	160 gr/m2
Tensile Strength (MD)	Min. 125N/5cm
Tensile Strength (CD)	Min. 150N/5cm
Elongation @ Fmax [MD]	Max. 125%
Elongation @ Fmax [CD]	Max. 150%
Skid ability	150 N / A4 Sample
Water vapour permeability	2000 gr/m2/24hr
Hydrohead (watercolumn)	250cm
Winding	Reversed wound (glue on the outside)
Core	Cardboard Tube

### **COMPOSITION:**

Materiaal	Non-woven 100% PES vezels
Adhesion layer	Acrylic waterbased
Color	White
Top layer	laminated with breathable non-woven

Easydek® products are tested on a regular basis. The technical information mentioned is offered on the basis of knowledge, insight, and experiences from practice. The stated data is not binding as a specification and should be considered as a guideline. Easydek B.V. cannot provide any guarantee or warranty about the suitability for a particular application or the use of this product. When using this product the user is always responsible. Before use, the product must always be tested. Deviations in the information can be caused by various environmental factors and deviations in the measuring equipment and methods used. Easydek B.V

