## Solidbase 2 mm - 68135



Solidbase 2 mm is a high density PU-mineral based compound, laminated with moisture barrier. Solidbase 2 mm is suitable for the installation of composite as laminate and wooden floors in both domestic and project area's.

- Highly resistant to compressive loads and mechanical damage
- · Strongly sound reduction
- Moisture barrier (sd >150m)
- Extremely suitable for underfloor heating and cooling

Installation method: Floating installation with the moisture barrier on top. Intsall the seams tightly.

**Direction of installation method** Always install the underlay in a 90 angle underneath the length of the floorcovering

in order to avoid matching of seams in underlay and floorcovering.

**General building inspection** Z-158.10-220 valid until 21-08-2023 license:

Ouietroom® label:

Thickness:  $2 \text{ mm} / \pm 0,20 \text{ mm} - \text{maximum tolerance } 10\%$ 

NA

**Dimensions:**  $8m \times 1m = \pm 8m^2$ 

Weight:  $1560 \text{ gr/m}^2 / \pm 156 \text{ gr/m}^2 - \text{maximum tolerance } 10\%$ 

**Density:**  $780 \text{ kg/m}^3 / \pm 78 \text{ kg} - \text{maximum tolerance } 10\%$ 

Material:

Middle Layer: PU / mineral compound

Bottom Layer: Alu moisture barrier

Packing: Material: recycled HDPE foil (no core) with insert sheet.



# Solidbase 2 mm - 68135



#### **Technical information:**

Punctual conformity

: Class PC1 -1 ≥ mm < 2

Compressive strenght

(test method: EN 826 + Annex a)

: Class CS2 - CS > 250kPa

Caster chair test

(Test method: EN 985)

: Passed

Impact sound reduction

(Test method: NA)

:  $\Delta Lw = 18dB$ 

Thermal resistance

(Test method: NA)

: 0,03 togs - 0,003m2 K/W

Fire retardency

(Test methode: EN ISO 9239-1:2010)

: Bfl-S1

ASTM radial panel test

(Test methode: ASTM E 648-06)

: NA

Russian requirements on fire safety

(Test methode: FZ-123)

: NA

### Installation instructions:

- Let the floorcovering as well as the underpadding acclimatise for 24 hours in the original packing in the room to be installed.
- The best temperature for installation is 15-20°C. and a humidity of 50-70%.
- Make sure that the underfloor is absolutely dry and free of grit and dust.
- To cut the underpadding we recommend to use a trapezium blade.
- Underpadding can not prevant the natural shrinkage of Floorcovering. For that reason we strongly advise to leave a gap a 8-10mm allong all walls. Always follow the installation instructions of the floorcovering manufacturer.

## Important:

In case the installation has not been done in accordance with the installation instructions, estillon can not be held responsible for any damage or claim as a result of an incorrect installation. In case of doubt always consult your supplier.













