



# **TECHNICAL DATASHEET**

Product code: 392119000

Product / Brand name: Kronoswiss ProVent™ multifunctional flooring underlay

Kronospan Schweiz AG CH - 6122 Menznau www.kronospan.com

The *micropumping*<sup>™</sup> - technology implemented in **ProVent**<sup>™</sup> demonstrably ventilates the area between subfloor and ProVent underlay and therefore supports the reduction of moisture in the floor base and on the top of it. This feature essentially decreases the risk of mould origin. At the same time **ProVent**<sup>™</sup> achieves the demanded protection of the flooring against moisture. **ProVent**<sup>™</sup> is also an excellent impact sound insulation.

ProVent<sup>™</sup> stands for: VENTILATION, moisture barrier and impact sound insulation.

# **Description:**

A combination of LDPE foam base and HDPE film. LDPE foam and HDPE film is laminated together by heat. The main application: a floating floor underlay for parquet (engineered floors) and laminate.

- ProVent provides a full protection of parquet or laminate against moisture, and no additional vapour barrier is needed.
- ProVent may be used for heated floors.
- ProVent belongs to the M1 low emission class for building materials (a statement by Rakennustieto, Finnish Building Information Foundation RTS, 23.09.2009).
- ProVent is a CE marked product (in conformity with the essential requirements of the applicable EC directives).

#### Main properties:

		value	unit	standard / system
thickness	PE foam sheet HDPE film	n. 3.0 0.020		
roll width	PE foam sheet	1.3	m m	
	HDPE film	1.0 +0.20	m m	
roll length		15-100	m	
density	PE foam sheet HDPE film combination	25 <u>+</u> 2 0,94 n. 70	kg/m <sup>3</sup> g/cm <sup>3</sup> g/m <sup>2</sup>	





reduction of impact sound pressure level	20 1)	dB	EN ISO 140-8:1998
· · ·	20 1)	ub	EN 130 140-6.1996
$\Delta L_{\rm w}$			
(parquet underlay)			
Impact sound reduction			
?Llin (sound direction up)			
?Lw (sound direction down)			
impact sound pressure level L'n,w	51 <b>1</b> )	dB	EN ISO 717-2:1996
(hollow core slab 300 / parquet underlay)			
water vapour permeance (W)	<11 x 10 <sup>-12</sup> <b>1</b> )	$kg/(m^2 x s x Pa)$	
water vapour permeability (δ)	<4 x 10 <sup>-14</sup> <b>1</b> )	kg / (m x s x Pa)	
_			
thermal resistance R	0.070	m <sup>2</sup> K/W	EN 12667
	1)		
air movements under flooring (under			
ProVent)	certified 1)		
colour	red HDPE,		
	white foam		
weight of the roll (1.0 x 20m roll)	ca. 1.8	kg	

<sup>1)</sup> based on a VTT test result (VTT is the Technical Research Center of Finland, an organization of independent experts). Reports are available in Finnish and English.

## **Transport packaging options:**

In bags only, no pallets used: Every roll in a separate plastic bag. Five (5) or more rolls in a larger plastic bag.

## **Environment:**

ProVent<sup>TM</sup> is produced from pure polyethylene raw material, which does not include any heavy metal parts and is good for any recycling. ProVent<sup>TM</sup> and HDPE – film is neutral to the ground-/ drinking water and can be used as "second class energy source".