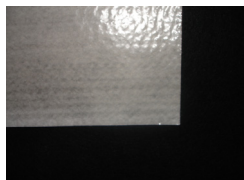


## Technical data Floorliner™ vapor

### Product type

**Floorliner™ vapor**



Multifunctional, vapour-transmitting protective nonwoven with adhesive coating  
 OPTICOAT™ by Landolt

### Characteristic properties

Material

Nonwoven of synthetic fibres  
 Face with vapour-transmitting PE sheet impermeable to liquids  
 Rear side with slip resistant coating OPTICOAT™ by Landolt

Colour

white

### Technical properties

Unit weight

approx. 170 g/m<sup>2</sup>

Thickness

approx. 2.0 mm

Water vapor permeability

approx. 14 g/m<sup>2</sup>/d

Water impermeability

approx. 7 m / water column

Water absorption ability

-

### Advantages

Protects floors, carpets, stairs, tiles, etc (E.g. from mechanical damage or stains from spilled liquids)  
 Helps to prevent accidents (Rear side with active protection against slipping)  
 Can be used several times, quickly laid out (Cost saving)  
 Environment-friendly (Free of harmful substances, thermally disposable)

Vapour-transmitting

### Important

Switch off floor heating prior to laying. Excess humidity must be extracted beforehand by means of a suitable appliance. New surfaces may be covered after 72h at the earliest. Ideal room temperature + 10 / 25° C, admissible room humidity 50 – 60%. As a matter of principle please observe the regulations / waiting times of the producer / supplier concerning the substrate drying times. On laying, the particular conditions prevailing in the application area must be taken into account.

### Laying

with overlap of 10 cm

### Delivery form rolls of

Length

50 m

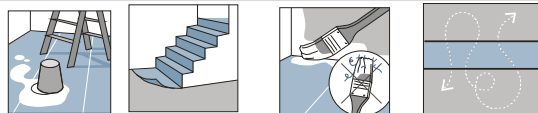
Width

100 / 200 cm

Diameter approx.

40 cm

### Function / Application



Provides safe and effective protection. Serves to cover floors of all types, carpets, tiles, furniture, etc.



The values given are average obtained according to internal and external testing. We reserve the right to make changes at any time in accordance with our knowledge, technology and experiences without any notice.