

# Protective nonwovens

	Floorliner®	Floorliner® absorb	Floorliner® FR
	Multifunctional protective nonwoven with OPTICOAT® adhesive coating by Landolt	Multifunctional protective nonwoven with OPTICOAT® adhesive coating by Landolt - safely absorbs paint and other liquids	Multifunctional protective nonwoven, hardly combustible, with OPTICOAT® adhesive coating by Landolt
Application	Safe and highly effective protection of floors of all kinds, carpets, tiles, furniture, etc.	Safe and highly effective protection of floors of all kinds, carpets, tiles, furniture, etc. Reliably absorbs liquids and stops them soaking through to the protected surface below.	Safe and highly effective protection of floors of all kinds, carpets, tiles, furniture, etc.
Material	Non-woven material made from synthetic fibres	Non-woven material made from synthetic fibres	Non-woven material made from flame proofed synthetic fibres
	Top side with PE sheet acting as barrier against liquids	Absorbent top sandwich with impermeable barrier	Top side with PE sheet acting as barrier against liquids
		Underside with OPTICOAT® adhesive coating by Landolt	
Unit weight	approx. 180 g/m <sup>2</sup>	approx. 250 g/m <sup>2</sup>	approx. 210 g/m <sup>2</sup>
Thickness	approx. 1.5 mm	approx. 2.2 mm	approx. 2.0 mm
Fire code Numbers	-	-	BKZ 5.1 / DIN 4102-B1
Laying	Lay over surfaces with 10 cm overlap between strips		
Advantages	Protects floors, carpets, stairs, tiles, etc (e.g. from mechanical damage and stains from spilled liquids)		
	Helps to avoid accidents (active non-slip backing) Lays fast, no creases (time-saving) Reusable (cost saving) Environmentally compatible (free of harmful substances, thermally disposable)		
		Absorbs liquids reliably	hardly combustible
Important	Never use the product on newly laid floor covers, porous stone floors and clay tiles. Evaporating moisture can become trapped and cause stains.		
<b>Delivery form in rolls of</b>			
width	100 / 200 cm	100 / 200 cm	100 / 200 cm
length	50 m	50 m	50 m
diameter approx.	37 cm	37 cm	40 cm