

Technical data sheet

Product:	Prima	Cover Hardfloor	PF
			_
Article nr.	:	900090	
EANnr.	:	8719439000902	
Dimensions			
length	:	100m	
width	:	0.625m	
Colour	:	Colourless	
Technical data			
Technical data			
			Test method
Thickness	:	50 µm	AFERA 5006
Material	:	Polyolefins	
Adhesive	:	Acrylic	
Adhesion	:	90 cN/cm	AFERA 5001
Elongation at break (%)	:		
	MD:	>300	7
	CD :	> 550	AFERA 5004
Breaking strength	:		AFERA 3004
	MD:	> 0.8 (daN/cm)	
		> 0.0 (deN/em)	
	CD:	> 0.6 (daN/cm)	

Usage

The protective film must be applied to a clean and dry surface, free of folds and air bubbles. The elongation of the film during application must be < 1%.

Recommended for use between 15°C and 50°C.

The film must be removed again within 4 weeks.

Application

Protective film for hard floors.

Protects against damage from dirt, scratches and tool marks throughout the usage cycle.

Storage

The protective film must be stored in its original packaging, in clean, temperate conditions. The protective film should be applied within a 6 month period from the delivery date. The protected surfaces must not be exposed to outdoor ageing.

We request that the client makes tests to ensure that this absorption differential does not have an undesirable effect on the protected surface.

When printed film is exposed to sunlight, the printed area can have a greater screening effect than the unprinted area, which can lead to colour or gloss variations.

We request that the client tests to film, before using the product, to endure that during exposure to sunlight, the protected surface is not subject to such variations. Proper and thus successful processing of the product is not within our control. A guarantee can therefore only be given for the quality of the product and not for its processing.

It is the responsibility of the user to determine the suitability of our products for their purcessing institutes. The show purcessing data are shown allowed and not for the product and not for the product and not for their purcessing.

The above data are approximate values obtained in our laboratories and at external testing institutes. They may also show slight deviations due to variations in test equipment. The right to make changes without prior notice is reserved.

Care should be taken for heating surfaces by infra-red radiation protected with the printed protective film : the printed surface of the film can absorb infra-red radiation at a different rate than the unprinted surface.