

ARMOUR PROTECTION FLEECE



ARMOUR SPILL

PROTECTION

LAYS OUT FLAT

AND FAST



Armour Protection Fleece is made from soft non-woven fibres with a tacky anti-slip coating on the under-side, and a waterproof layer on the top-side. This ensures that it stays in place without sliding around on the finished surface, and protects from any liquid penetration. The Armour Breathe Technology allows vapors to escape with a rating of 70 g/m² per 24 hours vapor permeability, which allows fresh floors to breathe and cure whilst being protected. Since it is soft and non-abrasive, it protects from scuffs and scratches especially on smooth high shine surfaces. Commonly used to protect hard floors that need time to breathe and cure such as concrete, hardwood, and more.

RE-USABLE

 ITEM CODE
 SIZE
 WEIGHT PACKAGED

 APF36100
 36in X 100ft (300 sq.ft.)
 10.3lb 30 / skid

 APF150
 1m X 50m (538 sq.ft.)
 18.5lb 30 / skid

GREAT FOR STAIRS

ARMOUR BREATHE

TECHNOLOGY





ARMOUR PROTECTION FLEECE

Physical Properties	<u>Details</u>	
Product Material	100% Polyester (PES) Non-woven Fiber, with Breathable PE-film	
Adhesive Type	Water Based Acrylic	
Product Colour	White	
Logo Colour	Blue/Grey	
Shelf Life	12 months	
Clean Removal* / UV Rating	3 months	
Packaging Size	1 roll per carton	
HS Code	5603.94.00.90	

Specification Properties	<u>Metric</u>	Standard/Imperial
Operating Temperature Range	10 40°C ±10%	50 104°F ±10%
Product Thickness	2.5 mm	98 mil
TOTAL Product Thickness	2.5 mm	98 mil
Product Weight / Density	120 g/sq.m	0.024 lbs/sq.ft.
Film Weight / Density	40 g/sq.m	0.008 lbs/sq.ft.
TOTAL Product Weight / Density	160 g/sq.m	0.032 lbs/sq.ft.
Product Width	Varies	Varies
Product Height/Length	Varies	Varies
Vapour Permeability	70 gr/m2/24hr	0.014 lbs/sq.ft.

^{*}Certain additives in the product adhesive and/or material finishes of the surface it is applied to may soften the products adhesive over time, potentially leaving adhesive residue. There is no guarantee that adhesive products will not remove existing finishes when removed, due to the quality of bond on existing paint, wax, or other coatings that the adhesive product is applied to. Given the diversity of factors that can affect the use and performance of any Product, you, as the user, are solely responsible for evaluating the Product and determining whether it is fit for the intended purpose and suitable for your method of application.

