

ARMOUR PREMIUM HARD SURFACE FILM



Armour Premium Hard Surface Film effectively protects hard surfaces from damage such as scuffs, scratches, dust, paint, drywall mud, and more. It's made from a blue tear resistant film and protects up to 45 days with clean removal*. It is fully waterproof and commonly used to protect hard floors, cabinets, lockers, and any other hard surfaces efficiently.

ITEM CODE	SIZE	WEIGHT	PACKAGED
APHSF24200	24in X 200ft (400 sq.ft.)	5.8lb	72 / skid
APHSF24500	24in X 500ft (1000 sq.ft.) 13lb	42 / sKid
APHSF36200	36in X 200ft (600 sq.ft.)	9lb	72 / skid
APHSF36500	36in X 500ft (1500 sq.ft.) 19.5lb	42 / sKid
APHSF48200	48in X 200ft (800 sq.ft.)	11.5lb	72 / skid
APHSF48500	48in X 500ft (2000 sq.ft	.)26lb	42 / sKid





ARMOUR PREMIUM HARD SURFACE FILM

Physical Properties	Details
Product Material	Polyethylene (PE) Film
Adhesive Type	Water Based Acrylic Solvent
Product Colour	Blue
Logo Colour	White
Shelf Life	12 months
Clean Removal* / UV Rating	1.5 months
Packaging Size	1 roll per carton
HS Code	3919.90.00.20

Specification Properties	Metric	<u>Standard/Imperial</u>
Application Temperature Range	-15 35°C ±10%	5 95°F ±10%
Operating Temperature Range	-10 35°C ±10%	14 95°F ±10%
Product ThicKness	0.071 mm	2.8 mil
Adhesive Thickness	0.007 mm	0.27 mil
TOTAL Product Thickness	0.078 mm	3.07 mil
Product Width	Varies	Varies
Product Height/Length	Varies	Varies
Tensile Strength	2.657 kgf/25mm	5.85 lbs/in
Adhesion Strength	0.6 kgf/25mm	1.32 lbs/in
Unwinding Force	0.05 kgf/25mm	0.11 lbs/in
Elongation at Break		>300 %

*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.

