

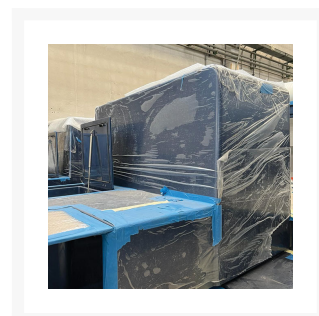


Adhesive Temporary Protective Film for High Gloss and Glass Surfaces

£89.22

Excl. Tax: £74.35

Product Images



Short Description

Temporary adhesive film for high gloss and glass surfaces

Protect delicate smooth surfaces with our Adhesive Temporary Protective Film, specially developed for use on high gloss finishes and glass. This self-adhesive film features a dry glue lining for quick and simple

application directly from the roll, offering reliable surface protection from dirt and scratches for up to six months.

- Designed for high gloss surfaces (90%+ reflectivity) and glass
- Dry glue adhesive for easy, residue-free removal
- Guards against dirt, surface scratches, and light damage
- Long-lasting protection for up to 6 months
- Supplied in 100m clear reels as standard
- Custom colours available (minimum order quantities apply)

For best results, apply to a clean, dry surface (free from oil, grease or solvents) at 18–50°C. A lamination machine is recommended for even application. Avoid elongating the material by more than 1%, and ensure the film is applied smoothly, without creases or blisters.

Description



New Generation Film

Full range of products for boat interior and exterior surfaces, also available with flame-retardant supports. Choice of very thick films to protect the hull gelcoat during dry-docking, padded films for protection against falling tools, anti-skid film. During assembling and maintenance works, in fact, the valuable surfaces of a boat may be easily damaged and/or soiled, compromising the original beauty of the material.

Besides their primary function, Naster protective films can also be customised with printed instructions, technical standards, or company logos, to make your products unique. UV-resistant films are also available on request.







#weprotectyoursolutions

Market Leader

Naster produces protective films and adhesive tapes suitable for the specific requests of each customer and sector. Naster was established in 1981 near Bergamo in northern Italy. All of their products are produced on site in their factory in Martinengo, giving them ultimate control over the quality of their products. Now managed by Corrado Malighetti, the second generation of this impressive family business, the business has gone from strength to strength. Mr Malighetti has installed a powerful set of core values where the social welfare of his staff and the local community is of the upmost importance, together with the quality and

competitiveness of their products.



The Perfect In-Build Partner

Our temporary protective films are proven to deliver value to any construction project, be it marine or architectural. Finished surfaces protected in the correct film are far less likely to suffer damage and need to be repaired. This directly removes cost from the manufacturing process and helps businesses improve efficiency and profitability.

Additional Information

Diameter (mm)	400
Weight (kg)	6.000000
Manufacturer	Naster
Material	Polyolefin
Breaking Strength ASTM D 882-18	Machine Direction: >22N/mm2, Transverse Direction: >19N/mm2
Elongation at Break ASTM D 882-18	Machine Direction: >300%, Transverse Direction: >600%
Adhesive	Acrylic
Adhesion to Steel	0.65 - 1.05N/cm
Application Temperature	18 - 50°C
Removal Time	Within 6 Months
UV Protection	3 - 6 Months
Colour	Transparent or Coloured

