

Adhesive Protection Films



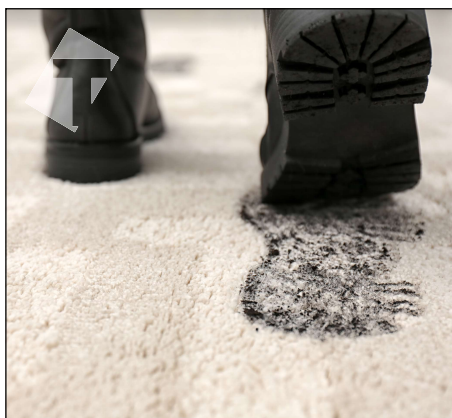
Temprotech provide shipyards, contractors and outfitters with flame retardant protection products that meet the exacting demands of the Shipbuilding, Shiprepair and Offshore markets.

Protecting floors, surfaces or equipment and maintaining clean work environments are essential to the successful progress and completion of new building or installation projects and during periods of maintenance, repair or refurbishment.

Flame retardant protection materials can reduce dirt, spillages overspray and accidental damage, and eliminate fire hazards for a safer working environment, saving time and money on clean-up, replacement and repairs before handover.

This carpet film offers excellent puncture and tear resistance. The application of acrylic adhesive to the reverse-wound film ensures it can be quickly and easily applied to provide protection against spillages, dust and dirt associated with foot traffic and busy workspaces. The adhesive keeps the protection material securely in place on synthetic or wool-rich carpets, yet it can be cleanly removed without risk of leaving residue.

Different coloured versions with different adhesive qualities to best protect carpet (white) and glass or hard surface areas (green) from the dirt, spillages and damage caused by general traffic during newbuild, outfitting or refurbishment projects.



| Part No. | STANDARD ITEMS | |
|-------------|---|---|
| | TPTCARPETFR | TPTSURFACE 45 |
| Description | Reverse-wound low density polyethylene film coated with solvent-based acrylic adhesive | Reverse-wound tri-layer medium density polyethylene film coated with acrylic adhesive |
| Thickness | 80 micron | 45 micron |
| Roll Width | 1.0m | 1.0m |
| Roll Length | 200m | 100m |
| Roll Area | 200m ² | 100m ² |
| Roll Weight | 15kg | 6kg |
| Colour | White | Translucent Green |
| Approval | IMO Resolution MSC 307(88) (2010 FTP Code) Annex 1: Part 2 Annex 1: Part 5 164.117/1121/WCL MED0555 | - |