

TCOLTECH® TEMPORARY FLOOR PROTECTION

Product: Floor protection

Material: Nonwoven synthetic fleece in middle top with

PE foile as liquid barrier bottom with self adhesive coating

Colour: Blue/white

Applications:

tiled floor, Parquet, Iaminate flooring, textile floor, Stairs, Kitchen worktops, ceramics, sanitary ware, flat work, Plants

Features:

- Non-slip on stairs no fixation with tape, for secure construction sites.
 impermeable, protects concrete against liquids of any kind (paint, solvents)
- Extremely robust and tear-resistant
- · Does not moult when wiping
- Easy installation and disposal
- It can be wiped and vacuumed
- · No residues were on the ground



Benefits:

Protects carpets, stairs, tiles against mec hanical damage and stains from spilled liquids. Helps prevent accidents back with active antiskid Fast and wrinkle-free design time savings Used several times Cost savings

Environmentally friendly, Free of harmf ul substances, thermally disposable

Technical Specification:

| 110500 | 0 Temporary Floor Protection | | Size: 40in x 45ft |
|---|------------------------------|--|---------------------|
| 110501 | Temporary Floor Prot | Temporary Floor Protection | |
| | | Value | Value |
| Weight | | 160g/m ² ±10% 0.033lbs per sq.ft | EN ISO 9864 |
| Thickness with 0.5 kpa load (approx50g/cm²) | | 1.2mm±10% | DIN 5385 |
| Thickness | | 1.6mm - 1.8mm | DIN 5385 |
| Maximum longitudinal tensile strength | | 120N/5cm ± 20% | DIN EN ISO 29073 T3 |
| Maximum transverse tensile strength | | 115N/5cm ± 20% | DIN EN ISO 29073 T3 |
| Maximum longitudinal extension | | 80% ± 20% | DIN EN ISO 29073 T3 |
| Maximum transverse tensile strength | | 90% ± 20% | DIN EN ISO 29073 T3 |
| Water vapour permeability of the film | | 25g/m ² ± /24h | NP EN 1110-2001 |
| Abrasion resistance 1000 umdr. | | 1 | EN ISO5470-1 |
| Abrasion resistance 2000 umdr. | | 2 | EN ISO5470-1 |
| Abrasion resistance 3000 umdr. | | 2 | EN ISO5470-1 |

