FLOOR PROTECTION FELT



INDEX

- 1. Data and Documentation
- 2. Use
- 3. Specification item

1. DATA AND DOCUMENTATION

Code	Description	Weight	Measurem ents (m)	Colour	Pkg. / Pallet
MUR07-8010	Floor Protection Felt	200 g/m2	1,0 x 25	Grey Melange	25 ^{m2} / 28 pcs.
MUR07-8010DK	Floor Protection Felt with Dakota Logo	200 g/m2	1,0 x 25	Grey Melange	25 ^{m2} / 28 pcs.
MUR07-8011	Floor Protection Felt	260 g/m2	1,0 x 25	Grey Melange	25 ^{m2} / 24 pcs.
MUR07-8012	Floor Protection Felt	200 g/m2	1,0 x 10	Grey Melange	10 ^{m2} / 77 pcs.
MUR07-8013	Floor Protection Felt	200 g/m2	1,0 x 50	Grey Melange	50 ^{m2} / 15 pcs.

MATERIAL Made of: felt (upper side), PP (lower side).

Coefficient of Friction on Different Surfaces			
Marble/Granite	0,64		
Parquet	0,53		
Smooth Matt Ceramic	0,50		
Plastic Coating	0,74		

Determination of liquid absorption (Network Method)			
Absorption capacity - ISO 9073-6	Water	340 %	
	Painting	1142 %	
	Mineral Oil	984 %	

Absorbent protective layer				
Composition	F	Regenerated cotton (85%) - Viscose - Polypropylene (15%)		
Thickness DIN 53855/1-2		2.12 mm		
Tear resistance	ISO 13937-2	MD > 1.0 kg (specimen tears in the other direction) CD 0.8 kg		
Tensile strength	ISO 13934-1	MD breaking load: 3.6 kg/ 50 mm - Elongation at break: 26% CD breaking load: 2.1 kg/ 50 mm - Elongation at break: 68%.		

Non-slip waterproof membrane				
Composition	Polyeth	Polyethylene - coextruded thermolaminable or hot-melt laminable film		
Thickness		26 μ		
Tensile strength MD	ASTMD882	> 22 N/ mm2		
Elongation at break MD	ASTMD882	> 400 %		
Melting Point	ISO 3146	≥ 80 °C - ≤ 85 °C		

Tolerance +/- 10%.

The properties and values provided should be regarded as indicative and in any case not binding.

The use of the product does not envisage any particular precautions for handling and storage, as it is an inert material; during use and subsequent disposal, the regulations in force concerning the nature of any material absorbed must be observed.

2. USE

Used to protect the floor from accidental spillage of liquids and possible damage caused by falling work tools or blunt objects and frequent walking. Non-slip underlay.





FLOOR PROTECTION FELT



3. SPECIFICATION ITEMS

Entry	Description		Price
Supply and installation of floor protection fabric consisting of an absorbent protective layer and a non-slip waterproof membrane. The two layers are bonded with hot-melt adhesive. The felt is made of highly absorbent regenerated cotton, perfect in the event of accidental spillage of liquids (paints, varnishes, solvents, oils and greases, etc.). The reinforcing treatment ensures high durability and strength without the material fraying. The polyethylene membrane in contact with the floor forms an impermeable barrier to the passage of liquids; moreover, the special compound that makes up the membrane ensures that the product, once laid on the clean floor, adheres perfectly to the surface, preventing any subsequent movement and thus avoiding dangerous falls by operators. Available in 2 different weights of 200 g/m2 and 260 g/m2. Made of felt (upper side) and PP (lower side). Used to protect the floor from accidental spillage of liquids and possible damage caused by falling work tools or blunt objects and frequent walking. Underlay non-slip.			
Dak.E.MUR07.8010	200 g/m2 - 1.0 x 25 m	pc.	-
Dak.E.MUR07.8010DK	200 g/m2 - 1.0 x 25 m - with Dakota logo	pc.	-
Dak.E.MUR07.8011	260 g/m2 - 1.0 x 25 m	pc.	-
Dak.E.MUR07.8012	200 g/m2 - 1.0 x 10 m	pc.	-
Dak.E.MUR07.8013	200 g/m2 - 1.0 x 50 m	pc.	-