



NON-WOVEN COVERING FLEECE

Datasheet

Quality Covers non-woven covering fleece is a high quality covering material that provides universal protection for indoor floors.

Material composition

Topside: 100% recycled textile fibers

Underside: waterproof LDPE coating with anti-slip

Specifications

Dimensions	1x10m 1x25m 1x50m 2x25m 2x50m
Packaging	Packed in bag on euro pallets.
Color	Grey
Usability	Application properties are not time-dependent (up to 40° C)
Storage	Dry and protected from moisture, preferably in original packaging

Area of application

Quality Covers non-woven covering fleece protects floors during indoor construction work, for example. The use of cover fleece prevents damage and contamination to the surface.

Properties

- Fine dust filtered
- Free of harmful substances (tested under REACH regulation)
- Anti-slip film on the underside
- Absorbent at the top
- Non-fluffy
- Flexible
- Liquid-proof on underside
- Shock absorbing
- 50-100% more units per pallet compared to fellow producers



NON-WOVEN COVERING FLEECE

Datasheet

Processing

- Make the substrate dry, clean and dust-free
- Switch off underfloor heating
- Lay the breather membrane flat on the substrate
- Overlap by 10cm and seal the material with a suitable tape
- Always test whether the product is suitable for the subfloor in advance

Notes

Quality Covers covering fleece is not suitable for newly laid floors that still have to breathe or harden, in which case we recommend Quality Covers Breatable liner.

The covering fleece is not resistant to aggressive substances; the substrate must be permanently dry, clean, free of dust and solvents.

Certifications



Our application recommendations are to support the buyer or processor and are based on our testing and experience. You are responsible for checking the suitability for the intended purpose, for example by testing on a small area. The manufacturer assumes no liability for any damage that may occur. No rights can be derived from this data sheet. Kwabo Techniek B.V. reserves the right to make technical changes and developments.