Industrial Felt



INFORMATION / SPECIFICATION SHEET

Pressed felt is manufactured using moisture, heat and kneading. Under these conditions wool fibres follow their natural tendency to mat together – or felt – into an unwoven fabric. No weaving, knitting, stitching or adhesives are needed to produce pressed wool felt.

Wool Felt is an environmentally friendly product and is biodegradable.

KEY PROPERTIES:

- Fibrous structure which can absorb and transmit fluids and filter out solids or suspended liquids in gases
- Homogenous structure that does not fray
- Good resilience, ensuring excellent recovery of the material after compression
- High energy absorption, enabling large amounts of vibration or sound energy to be dissipated
- Easily cut and shaped
- Minimal swelling and shrinking
- Operational over a wide temperature range, maintaining its properties over a range from -40°C to +100°C

A-Grade Felt Density:

0.30g/cm³

Thicknesses Available:

2mm, 3.2mm, 4.8mm, 6.4mm, 7.9mm, 9.5mm, 12.7mm, 15.9mm, 19.1mm, 254mm, 28mm

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