

70°C 90°C +/-

+/-

++ ++ ++

Technical specifications

Quality:

Composition:

55% wool
45% viscose

Available colors:

Available thicknesses:

Density:

Roll width:

4136

55% wool
45% viscose

45% viscose

400 white
1-2-3-4-5 mm
0,22 gr/cm³
1800 mm

Long term temperature resistance: Short term temperature resistance:
Acid resistance:
Alcalis resistance:
Oxidation resistance:
Recover ability after compression Warmth insulation ability Water absorption and desorption ability Air and steam permeability Electrostatic charge

Excellent:	++
Good - high:	+
Moderate:	+/-
Bad - low:	-
Very bad:	

This material is being used for;

- Protection under furniture
- Tamping material in machines
- Sealing material
- Afdichtingsmateriaal
- Sliding material for sliding doors and windows

Deviation in color or mélange are possible due to raw materials.

This information has been given with our best knowledge. A liability however, cannot be deduced.