

**Technical specifications** 

Quality: Composition:

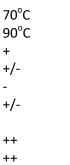
Available colors: Available thicknesses: Density: Roll width :

Long term temperature resistance: Short term temperature resistance: Tensile strength: Acid resistance: Alcalis resistance: Oxidation resistance:

Recover ability after compression Warmth insulation ability Water absorption and desorption ability Air and steam permeability Electrostatic charge

## 5030

80% wool 15% viscose 5% other fibres black 1,8 – 3 mm 0,30 gr/cm<sup>3</sup> 1800 mm



++

+

Excellent	t:	++
Good - high:		+
Mediocore:		+/-
Bad - low:		-
Very bad	l:	

This material is being used for;

- Collision material
- Protection under furniture
- Dust control
- Backing on steel plates and covers

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.

(LASER)CUTTING - CONFECTIONING - PUNCHING - ADHESIVE BACKING - WELDING