Specifications	
Base cloth	Fibreglass
Coating	Polyurethane both sides
Total weight	455 +/- 25 g/m² [= 13,4 oz/yd²]
Width	1520 mm [60 inches]
Colour	Grey
Tensile strength NF EN ISO 1421-1	≥ 450/250 daN
Tear strength NF EN ISO 4674-2	≥ 10/15 daN
Flame retardancy NE EN ISO 1716	M0 (LNE lab certificate no J071067 - CEMATE/2)

Non contractual v

Advantages: Non-combustible => maximum safety!

Ideal for work requiring fire permits

Outstanding mechanical resistance

Lightweight Supple No fraying



Health & environmental issues:

Halogen free PVC free Phthalate free Without formaldehyde Without heavy metals

Without carcinogenic colouring agents or allergenics

Making-up: stitching

Tests:

ISO 4675:1990 -> Test report for low temperature flexing, IFTH lab n° LYC-09-2719 : resistance to -50°C (-58°F) with no cracking Temperature range : +150°C/302°F during 100 hours

Environmental conformities: REACH European regulation no. 1907/2006

RoHS directive 2011/65/UE