

## Abrasion

Approx. 40000 Martindale rubs,  
EN ISO 12947 1 & 2

## Pilling resistance

Note 4-5 2000 rubs, EN ISO 12945-2

## Tensile

Warp: 1392 Newton  
Weft: 1057 Newton, EN ISO 13934-1

## Seam slippage

Warp: <6 mm Weft: <6 mm

## Lightfastness

Light colors 5  
Middle colors 5  
Dark colors 5, EN ISO 105 B02

## Fastness to rubbing

Dry note 3 ISO 105-X12  
Wet note 3 ISO 105-X12

## Tear strength

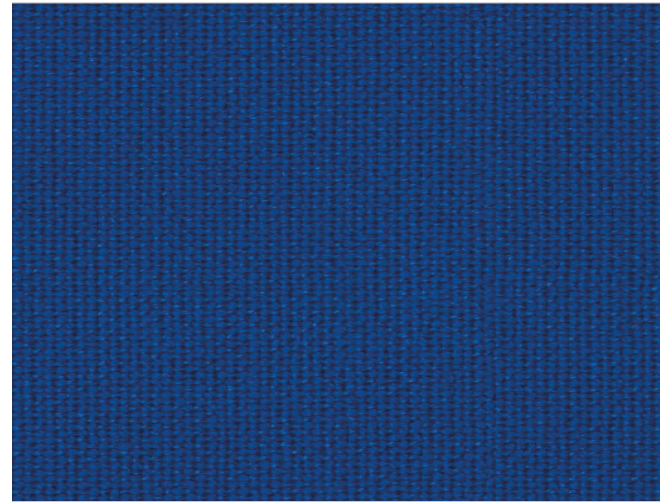
Warp: >100 Newton  
Weft: >100 Newton

## Product specific properties

- strong fabric
- woolly grip
- suitable for fitted upholstery
- blended aspect

## Test specifications

Yarn dyed: ✓  
Piece dyed:  
Damp- prevented:  
Dirt-prevented:  
Flame resistance:  
Cigarette test: No  
Match test: No



## General product specification

Product group: Polyacryl flatweave  
Composition faceside: 100%PAC  
Composition backing: n/a  
Bonding/Coating: n/a  
Material Weight: 675 g/lm  
Tariff No. 55122990  
Minimum usable width: 138 cm  
Roll length: 40 meter  
Number of colors: 0

## Information about the productgroup

This is a fabric formed by 2 thread groups crossing at right angles to each other, this fabric consists of 100% synthetic fibres, in this case polyacrylic. Polyacrylic is inherently strong and has a pleasant and soft feel (also simply known as acrylic). The closer the threads are to each other, the higher the density and the heavier the fabric will be.

