


Composition

100% PA 6.6 + PU COATED

Fabric properties

Number of ends (warp)	.	17,50 DR/CM
Number of picks (weft)	.	14,50 DR/CM
Usable width	.	150,0 CM
Full width	Full width	155,0 CM
Weight with a deviation of 5%	EN 12127 meth 5	340 G/M ²

Mechanical properties

Shrinkage wash 60°C warp ISO 6330 6N+F	ISO 5077 2007	<3 %
Shrinkage wash 60°C weft ISO 6330 6N+F	ISO 5077 2007	<3 %
Tensile strength warp	ISO13934-1 2013	3000 N
Tensile strength weft	ISO13934-1 2013	2700 N
Tear resistance Elmendorf warp	ISO13937-1 2000	100 N
Tear resistance Elmendorf weft	ISO13937-1 2000	90 N
Tear strength (3 legs)warp	ISO4674 1A 2003	210 N
Tear strength (3 legs) weft	ISO4674 1A 2003	190 N
Abrasion 12kPa	ISO12947-2 1998	100.000 CYCLI
Spraytest	ISO 4920 2012	100 ISO 5
Watercolumn	EN20811/ISO811	3000 MM
Watercol after wash 5*40°C+ dryin	ISO811 1981	1000 MM

Colourfastness

		Light	Middle	Dark	Change
Colourfastness to washing 60°C	ISO105C06 2010	5	4	3/4	
Colourfastness to dry cleaning	ISO105D01 2010	5	4	3/4	
Colourfastness to water	ISO105E01 2013	5	4	3/4	
Colourfastness to rubbing dry	ISO105X12 2016	5	4/5	4	
Colourfastness to rubbing wet	ISO105X12 2016	5	4	3/4	

Washing symbols
