

# B8118

## BASIC PROPERTIES

Total weight	850 g/m <sup>2</sup>	DIN ISO 2286/2 1998
Weaving type	Plain weave	
Composition	Polyester + PVC	
Finishing	Cube	

## COMPOSITION

### 1. FABRIC

Warp	Polyester • 1100 dtex	DIN ISO 2075 • DIN ISO 2060
Weft	Polyester • 1100 dtex	DIN ISO 2075 • DIN ISO 2060

### 2. COATING

Top	PVC	
Bottom	PVC	

### 3. LACQUERING

Top	glossy	
Bottom	glossy	

<b>Mechanical properties</b>	Breaking strength Warp	2500 N/5cm	EN ISO 1421/1 1998
	Breaking strength Weft	2300 N/5cm	EN ISO 1421/1 1998
	Tear strength Warp	270 N	DIN 53363 2003
	Tear strength Weft	270 N	DIN 53363 2003
	Adhesion	100 N/5cm	EN ISO 2411 2000

<b>Physical properties</b>	Temperature resistance	-30/+70 °C	DIN EN 1876/2 1998
	Light fastness (Except white and (half-)transparent)	7-8	ISO 105 B02 2014
	Fire behavior	M2	NF P 92 507 2004

## Technical Data Sheet

# B8116

Fabric / Weefsel / Tissu / Gewebe / Tejido	100 % PES / 1100 dtex	
Total weight / Gewicht totaal / Poids total / Totalgewicht / Peso total	850 g/m <sup>2</sup>	DIN EN ISO 2286/2 1998
Embossing / Kalander / Calandre / Lackierung / Embossing	LIN	
Characteristics / Eigenschappen / Caractéristiques / Eigenschaften / Characteristics	ABUV / SOP	
Lacquering / Vernis / Lackierung / Lacado	1/1	
Comment / Opmerking / Remarque / Kommentar / Comentario	Non-marking dull lacquer	
Breaking strength Warp Treksterkte Ketting Résistance rupture Chaîne Höchstzugkraft Kette Resistencia a la ruptura Urdimbre	2500 N/5cm	EN ISO 1421/1 1998
Breaking strength Weft Treksterkte Inslag Résistance rupture Trame Höchstzugkraft Schuss Resistencia a la ruptura Trama	2300 N/5cm	EN ISO 1421/1 1998
Tear strength Warp Scheurweerstand Ketting Résistance à la déchirure Chaîne Weiterreisskraft Kette Resistencia a la rasgadura Urdimbre	250 N	DIN 53363 2003
Tear strength Weft Scheurweerstand Inslag Résistance à la déchirure Trame Weiterreisskraft Schuss Resistencia a la rasgadura Trama	200 N	DIN 53363 2003

"This product may for certain colours contain substances (Lead Pigments ) which fall under the Annex XIV of the Reach Regulation 1907/2006/CE.  
In order to know which colours fall under this annex , you can take contact with the technical department of Sioen Industries.  
Upon request those substances can be eliminated from the product."

Technical Data Sheet

## B8116

Adhesion / Hechting / Adhérence / Haftung / Adherencia	100 N/5cm	EN ISO 2411 2000
Temperature resistance / Temperatuursbestendigheid / Tenue à la température / Temperatuursbestendigheid / Résistencia à la temperatura	-30/+70 °C	DIN EN 1876/2 1998
Light fastness (Except white and (half-)transparent)	7-8	ISO 105 B02 1988
Lichtechtheid (Uitgezonderd wit en (half-)transparent)		
Tenue à la lumière (Excepté en blanc et (semi-)transparent)		
Lichtechtheit (Ausnahme weiss und (semi-)transparent)		
Resistencia a la luz (Excepto blanco / (semi-)transparente)		
Fire behavior / Brandgedrag / Reaction au feu / Brennverhalten / Fire behavior	M2	NF P 92 507 2004
Application Tent&TA/BlockOut		

*"This product may for certain colours contain substances (Lead Pigments ) which fall under the Annex XIV of the Reach Regulation 1907/2006/CE.  
 In order to know which colours fall under this annex , you can take contact with the technical department of Sioen Industries.  
 Upon request those substances can be eliminated from the product."*

## Technical Data Sheet

# B8290

Fabric / Weefsel / Tissu / Gewebe	100 % PES / 1100 dtex	
Total weight / Gewicht totaal / Poids total / Totalgewicht	800 g/m <sup>2</sup>	DIN EN ISO 2286/2 1998
Characteristics	ABUV / OP	
Eigenschappen		
Caractéristiques		
Eigenschaften		
Lacquering / Vernis / Lackierung	1/1	
Comment / Opmerking / Remarque / Kommentar	back:fluor lacquered	
Embossing / Kalander / Calandre / Lackierung	Glossy	
Breaking strength Warp	2500 N/5cm	EN ISO 1421/1 1998
Treksterkte Ketting		
Résistance rupture Chaîne		
Höchstzugkraft Kette		
Breaking strength Weft	2300 N/5cm	EN ISO 1421/1 1998
Treksterkte Inslag		
Résistance rupture Trame		
Höchstzugkraft Schuss		
Tear strength Warp	270 N	DIN 53363 2003
Scheurweerstand Ketting		
Résistance à la déchirure Chaîne		
Weiterreisskraft Kette		
Tear strength Weft	270 N	DIN 53363 2003
Scheurweerstand Inslag		
Résistance à la déchirure Trame		
Weiterreisskraft Schuss		
Adhesion / Hechting / Adhérence / Haftung	100 N/5cm	EN ISO 2411 2000

"This product may for certain colours contain substances (Lead Pigments ) which fall under the Annex XIV of the Reach Regulation 1907/2006/CE.  
In order to know which colours fall under this annex , you can take contact with the technical department of Sioen Industries.  
Upon request those substances can be eliminated from the product."

## Technical Data Sheet

# B8290

Temperature resistance / Temperatuursbestendigheid / Tenue à la température / Temperatuursbestendigheid	-30/+70 °C	DIN EN 1876/2 1998
Light fastness (Except white and (half-)transparent)	7-8	ISO 105 B02 2014
Lichtechtheid (Uitgezonderd wit en (half-)transparent)		
Tenue à la lumière (Excepté en blanc et (semi-)transparent)		
Lichtechtheit (Ausnahme weiss und (semi-)transparent)		
Fire behavior / Brandgedrag / Reaction au feu / Brennverhalten	M2	NF P 92 507 2004
Fire behavior / Brandgedrag / Réaction au feu / Brennverhalten	B1	DIN 4102 1998
Reaction to fire / Reactie bij brand / Reaction au feu / Brennverhalten	B-s1,d0	EN 13501-1 + A1 2009
Application -> Tent&TA/Block Out		

"This product may for certain colours contain substances (Lead Pigments ) which fall under the Annex XIV of the Reach Regulation 1907/2006/CE.  
 In order to know which colours fall under this annex , you can take contact with the technical department of Sioen Industries.  
 Upon request those substances can be eliminated from the product."