

Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Smooth surface makes it perfect for high resolution printing
- No curling edges

Physical properties

Basic fabric		Denier	200×300	
		Threads/Inch ²	12×18	
Weight		g/m²	340	
Wolght		oz/yd²	10	
Width		M	1.02~3.20	
widtii		Inch	39~126	
Tensile strength	L	N/5cm	550	Applications
rensile strength	W	N/JCIII	400	Billboard
Tear strength	L	N/5cm	120	Dispaly (inc
	W	14/00111	100	Banners
Peeling streng	ıth	N/5cm	30	> Building mu
Standard roll ler	gth	M/roll	50	Exhibition b

cations Ink

- Dispaly (indoor and outdoor)
- Building murals and instore displays
- > Exhibition booth decoration

- Solvent
- Eco-solvent
- Screen printing
- UV
- □ Dye transfer
- □ Dye direct





Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Good properties in tensile strength
- Perfect printability with stable ink absorption and fast drying ability

Physical properties

Basic fabric		Denier	500×300
		Threads/Inch ²	12×18
Weight		g/m²	440
vveignt		oz/yd²	13
Width		M	1.02~3.50
Witti		Inch	39~137
Tensile strength	L	N/5cm	650
rensile strength	W	14700111	450
Tear strength	L	N/5cm	130
rear strength	W	N/JCIII	100
Peeling strength		N/5cm	30
Standard roll length		M/roll	50



Applications

- > Billboard
- Dispaly (indoor and outdoor)
- **>** Banners
- > Building murals and instore displays
- > Exhibition booth decoration

- Solvent
- Eco-solvent
- Screen printing
- UV
- □ Dye transfer
- ☐ Dye direct



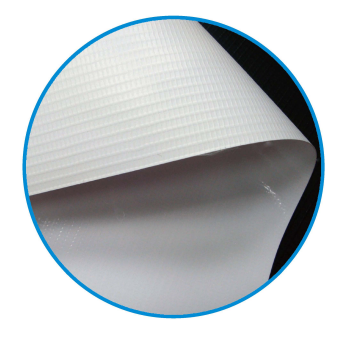


Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Smooth surface makes it perfect for high resolution printing
- Maximum width up to 5M
- No curling edges

Physical properties

Basic fabric	Denier	500×300
Dasic labric	Threads/Inch ²	12×18
Weight	g/m²	440
Weight	oz/yd²	13
Width	M	1.02~5.00
vviutii	Inch	39~196
Tanaila atranath	N/5cm	650
Tensile strength W	IN/OCIII	450
L Tear strength	N/5cm	100
W	N/SCIII	70
Peeling strength	N/5cm	40
Standard roll length	M/roll	50



Applications

- Billboard
- Dispaly (indoor and outdoor)
- **>** Banners
- > Building murals and instore displays
- > Exhibition booth decoration

- Solvent
- Eco-solvent
- Screen printing
- UV
- □ Dye transfer
- □ Dye direct



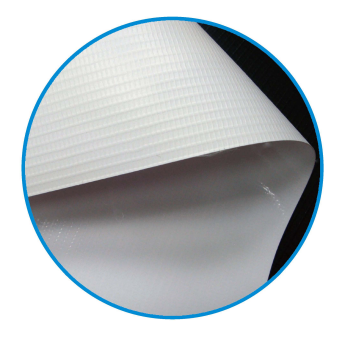


Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Good properties in tensile strength
- Perfect printability with stable ink absorption and fast drying ability

Physical properties

Basic fabric	Denier	500×500
Dasic labric	Threads/Inch ²	9×9
Weight	g/m²	440
Weight	oz/yd²	13
Width	M	1.02~3.50
VVIULII	Inch	39~137
L Tensile strength	N/5cm	650
W		500
L Tear strength	N/5cm	150
W	N/SCIII	100
Peeling strength	N/5cm	30
Standard roll length	M/roll	50



Applications

- > Billboard
- Dispaly (indoor and outdoor)
- **>** Banners
- > Building murals and instore displays
- > Exhibition booth decoration

- Solvent
- Eco-solvent
- Screen printing
- UV
- □ Dye transfer
- ☐ Dye direct



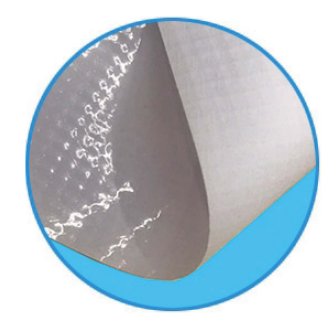


Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Smooth surface makes it perfect for high resolution printing
- Maximum width up to 5M
- No curling edges

Physical properties

Basic fabric	Denier	500×500
Dasic labric	Threads/Inch ²	9×9
Weight	g/m²	440
vveignt	oz/yd²	13
Width	M	1.02~5.00
WIGHT	Inch	39~196
L Tensile strength	N/5cm	850
W		650
L Tear strength	N/5cm	150
W	N/JCIII	100
Peeling strength	N/5cm	30
Standard roll length	M/roll	50



Applications

- Billboard
- Dispaly (indoor and outdoor)
- > Banners
- > Building murals and instore displays
- > Exhibition booth decoration

- Solvent
- Eco-solvent
- Screen printing
- UV
- □ Dye transfer
- ☐ Dye direct



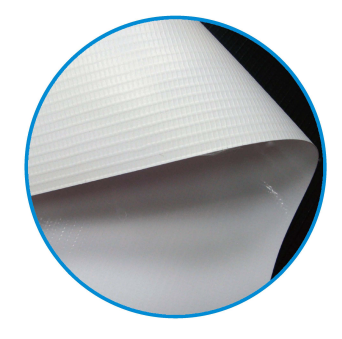


Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Good properties in tensile strength
- Perfect printability with stable ink absorption and fast drying ability

Physical properties

Basic fabric	Denier	1000×1000
Basic labric	Threads/Inch ²	9×9
Weight	g/m²	510
Weight	oz/yd²	15
Width	M	1.02~3.50
WIUIII	Inch	39~137
L Tongilo etronath	N/5cm	1400
Tensile strength W	IN/ SCIII	1200
L Tear strength	N/5cm	350
W	N/JCIII	300
Peeling strength	N/5cm	30
Standard roll length	M/roll	50



Applications

- > Billboard
- Dispaly (indoor and outdoor)
- Banners
- Building murals and instore displays
- > Exhibition booth decoration

- Solvent
- Eco-solvent
- Screen printing
- UV
- □ Dye transfer
- ☐ Dye direct



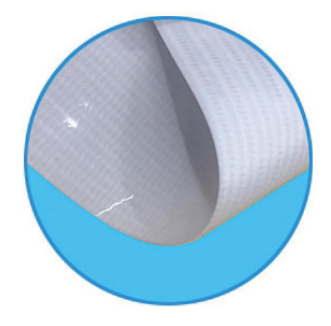


Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Smooth surface makes it perfect for high resolution printing
- Maximum width up to 5M
- No curling edges

Physical properties

Basic fabric	Denier	1000×1000
246.6 (421.6	Threads/Inch ²	9×9
Weight	g/m²	510
Weight	oz/yd²	15
Width	M	1.02~5.00
WIGHT	Inch	39~196
L Tensile strength	N/5cm	1200
W		1100
L Tear strength	N/5cm	280
W	N/SCIII	240
Peeling strength	N/5cm	40
Standard roll length	M/roll	50



Applications

- > Billboard
- Dispaly (indoor and outdoor)
- **>** Banners
- > Building murals and instore displays
- > Exhibition booth decoration

- Solvent
- Eco-solvent
- Screen printing
- UV
- □ Dye transfer
- ☐ Dye direct



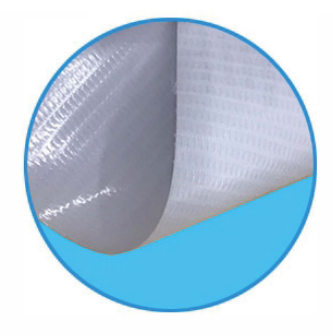


Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Good properties in tensile strength
- Perfect printability with stable ink absorption and fast drying ability

Physical properties

Properties		Unit	JB530
Basic fabric		Denier	500×300
		Threads/Inch ²	12×18
Weight		g/m²	440
weight		oz/yd²	13
Me to		M	1.02~3.50
Width		Inch	39~137
T	L	N/5cm	650
Tensile strength	W		450
Tear strength	L	N1/F a.m.	130
rear strength	W	N/5cm	100
Peeling strength		N/5cm	30
Standard roll length		M/roll	50



Applications

- > Backlit light box
- Bus stop advertising
- Dispalys (indoor and outdoor)

- Solvent
- Eco-solvent
- Screen printing
- UV
- □ Dye transfer
- □ Dye direct



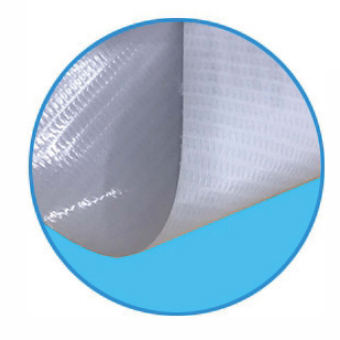


Features

- > Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Smooth surface makes it perfect for high resolution printing
- Maximum width up to 5M
- No curling edges

Physical properties

Properties		Unit	JB5315
Basic fabric		Denier	500×300
		Threads/Inch ²	12×18
Maiaht		g/m²	440
Weight		oz/yd²	13
Width		M	1.02~5.00
		Inch	39~196
Tamaila atmamath	L	N/5cm	650
Tensile strength	W		450
Tear strength	L	N/5cm	100
icai silengin	W	IN/OCIII	60
Peeling strength		N/5cm	40
Standard roll length		M/roll	50



Applications

- > Backlit light box
- Bus stop advertising
- Dispalys (indoor and outdoor)

- Solvent
- Eco-solvent
- Screen printing
- UV
- □ Dye transfer
- □ Dye direct



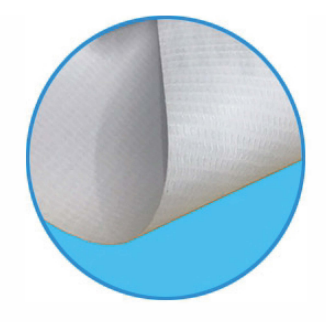


Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Good properties in tensile strength
- Perfect printability with stable ink absorption and fast drying ability

Physical properties

Properties		Unit	JB550
Basic fabric		Denier	500×500
		Threads/Inch ²	12×18
Weight		g/m²	440
weight		oz/yd²	13
Me Id		M	1.02~3.50
Width		Inch	39~137
Tanalla atuan atla	L	N/5cm	820
Tensile strength	W		800
Toor atronath	L	N/5	150
Tear strength	W	N/5cm	100
Peeling strength		N/5cm	40
Standard roll length		M/roll	50



Applications

- > Backlit light box
- Bus stop advertising
- Dispalys (indoor and outdoor)

- Solvent
- Eco-solvent
- Screen printing
- UV
- □ Dye transfer
- ☐ Dye direct



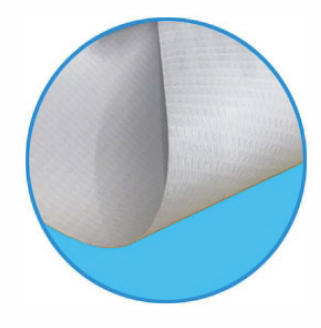


Features

- > Compatible with various solvent and eco-solvent inks
- > Matte & gloss finish surfaces available
- Smooth surface makes it perfect for high resolution printing
- Maximum width up to 5M
- No curling edges

Physical properties

Properties		Unit	JB5515
Basic fabric		Denier	500×500
		Threads/Inch ²	12×18
Weight		g/m²	510
Weight		oz/yd²	15
AAP-III.		M	1.02~5.00
Width		Inch	39~196
T	L	N/5cm	1200
Tensile strength	W		850
To on other worth	L	N1/F a.m.	230
Tear strength	W	N/5cm	180
Peeling strength		N/5cm	40
Standard roll length		M/roll	50



Applications

- > Backlit light box
- Bus stop advertising
- Dispalys (indoor and outdoor)

- Solvent
- Eco-solvent
- Screen printing
- UV
- □ Dye transfer
- □ Dye direct



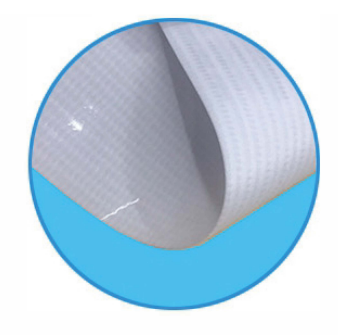


Features

- > Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Smooth surface makes it perfect for high resolution printing
- Maximum width up to 5M
- No curling edges

Physical properties

Properties		Unit	JB10515
Basic fabric		Denier	500×1000
		Threads/Inch ²	12×18
Weight		g/m²	610
weight		oz/yd²	18
Me tu		M	1.02~5.00
Width		Inch	39~196
Topoilo etropath	L	N/5cm	1400
Tensile strength	W		1100
Tear strength	L	N/5cm	350
rear strength	W	IN/SCIII	300
Peeling strength		N/5cm	40
Standard roll length		M/roll	50



Applications

- > Backlit light box
- Bus stop advertising
- Dispalys (indoor and outdoor)

- Solvent
- Eco-solvent
- Screen printing
- UV
- □ Dye transfer
- □ Dye direct



White & Black Banner - BW550

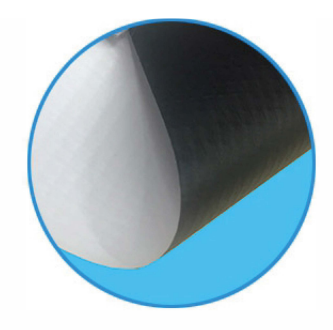


Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Good properties in tensile strength
- Black layer laminated provides Blockout purpose at use
- Perfect printing impression with stable ink absorption and fast drying ability

Physical properties

Properties		Unit	BW550
Basic fabric		Denier	500×500
		Threads/Inch ²	9×9
Weight		g/m²	440
		oz/yd²	13
Width		M	1.02~3.50
		Inch	39~137
Tensile strength	L	N/5cm	950
	W		750
Tear strength	L	N/5cm	250
	W		200
Peeling strength		N/5cm	30
Standard roll length		M/roll	50



Applications

- Billboard
- Dispaly (indoor and outdoor)
- Banners
- > Building murals and instore displays
- > Exhibition booth decoration

- Solvent
- Eco-solvent
- Screen printing
- UV
- □ Dye transfer
- □ Dye direct



White & Black Banner - BW5515

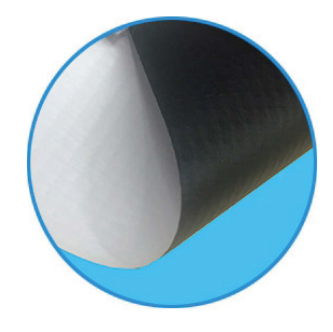


Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Good properties in tensile strength
- Black layer laminated provides Blockout purpose at use
- Perfect printing impression with stable ink absorption and fast drying ability

Physical properties

Basic fabric	Denier	500×500
Dasic labric	Threads/Inch ²	9×9
Weight	g/m²	440
weight	oz/yd²	13
Width	M	1.02~5.00
With	Inch	39~196
L Tensile strength	N/5cm	850
W	N/3CIII	650
L Tear strength	N/5cm	150
W	N/3CIII	100
Peeling strength	N/5cm	40
Standard roll length	M/roll	50



Applications

- Billboard
- Dispaly (indoor and outdoor)
- **>** Banners
- > Building murals and instore displays
- > Exhibition booth decoration

- Solvent
- Eco-solvent
- Screen printing
- UV
- □ Dye transfer
- ☐ Dye direct



White & Black Banner - BW10115

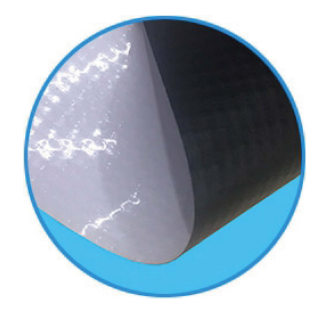


Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Good properties in tensile strength
- Black layer laminated provides Blockout purpose at use
- Perfect printing impression with stable ink absorption and fast drying ability

Physical properties

Basic fabric		Denier	1000×1000
		Threads/Inch ²	9×9
Weight		g/m²	510
		oz/yd²	15
Width		M	1.02~5.00
		Inch	39~196
Tensile strength	L	N/5cm	1400
rensile strength	W		1200
Tear strength	L	N/5cm	250
rear strongth	W		250
Peeling strength		N/5cm	50
Standard roll length		M/roll	50



Applications

- Billboard
- Dispaly (indoor and outdoor)
- > Banners
- > Building murals and instore displays
- > Exhibition booth decoration

- Solvent
- Eco-solvent
- Screen printing
- UV
- □ Dye transfer
- □ Dye direct



White & Grey Banner - GW530



Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Good properties in tensile strength
- Gray layer laminated provides Blockout purpose at use
- Perfect printing impression with stable ink absorption and fast drying ability

Physical properties

Basic fabric		Denier	500×300
		Threads/Inch ²	12×18
Weight		g/m²	440
		oz/yd²	13
Width		M	1.02~3.50
Witti		Inch	39~137
Tensile strength	L	N/5cm	650
rensile strength	W		450
Tear strength	L	N/5cm	130
rear strength	W	N/JOIII	100
Peeling strength		N/5cm	30
Standard roll length		M/roll	50



Applications

- Billboard
- Dispaly (indoor and outdoor)
- **>** Banners
- > Building murals and instore displays
- > Exhibition booth decoration

- Solvent
- Eco-solvent
- Screen printing
- UV
- □ Dye transfer
- ☐ Dye direct



White & Grey Banner - GW5315



Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Good properties in tensile strength
- Gray layer laminated provides Blockout purpose at use
- Perfect printing impression with stable ink absorption and fast drying ability

Physical properties

Properties		Unit	GW5315
Basic fabric		Denier	500×300
		Threads/Inch ²	12×18
Weight		g/m²	440
		oz/yd²	13
Width		M	1.02~5.00
		Inch	39~196
Tensile strength	L	N/5cm	650
	W		450
Tear strength	L	N/5cm	100
	W		60
Peeling strength		N/5cm	40
Standard roll length		M/roll	50



Applications

- Billboard
- Dispaly (indoor and outdoor)
- > Banners
- > Building murals and instore displays
- > Exhibition booth decoration

- Solvent
- Eco-solvent
- Screen printing
- UV
- □ Dye transfer
- □ Dye direct



Blockout - DW1010

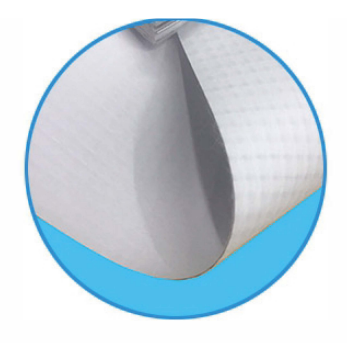


Features

- > Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Good properties in tensile strength
- Gray layer laminated provides Blockout purpose at use
- Perfect printing impression with stable ink absorption and fast drying ability

Physical properties

Properties		Unit	DW1010
Basic fabric		Denier	1000×1000
		Threads/Inch ²	9×9
Weight		g/m²	480
		oz/yd²	14
Width		M	1.02~3.20
		Inch	39~126
Tensile strength	L	N/5cm	1400
	W		1200
Tear strength	L	N/5cm	250
	W		250
Peeling strength		N/5cm	50
Standard roll length		M/roll	50



Applications

- Billboard
- Dispaly (indoor and outdoor)
- Banners
- Building murals and instore displays
- > Exhibition booth decoration

- Solvent
- Eco-solvent
- Screen printing
- UV
- □ Dye transfer
- □ Dye direct

