

Prime blockout banner

L Latex inks • UV UV curable inks • ES Eco Solvent inks • M Matte • W White • FR Flame Retardant



Technical Data

Weight:	approx. 480 g/m²
Thickness:	approx. 300 μm
Composition:	PVC coated polyester scrim with grey layer matt (print side),
	semiglossy (reverse side coating
Density:	3,50
Breaking strength:	1100 / 1800 N/5 (warf/weft)
Tear strength:	45 / 55 N (warf/weft)
Temperatur resitance:	- 20 C to 70 C
Surface:	white, smooth
Reverse side:	white, smooth
Flame Retardant:	B1 test certificate according DIN 4102-1 (still in progress)

General Infomation

- PVC coated polyester scrim with black layer matt (print side), semiglossy (reverse side)
- B1 test certificate according DIN 4102-1 (still in progress)
- Printable with eco solvent, solvent, UV- curable and latex inks
- 100% wrinkle-resistant
- water and scratch resistance
- Material can be eyed, welded, glued and sewn

Nautasign BV Boylestraat 48 6718 XM Ede +31 (0)318 – 69 70 70 Nautasign Belgium BVBA Brusselsesteenweg 520A 2800 Mechelen +32 (0)15 – 57 99 80



Prime blockout banner

L Latex inks • UV UV curable inks • ES Eco Solvent inks • M Matte • W White • FR Flame Retardant

Areas of application

- Indoor and outdoor advertising
- RollUp Display systems
- Hanging banners
- Backdrops o Ceiling hangers

Advantages

- Printing on both sides
- 100 % Blockout
- can be eyed, welded, glued and sewn
- Very good resistance to cracking
- Extremely good lay-flat properties, no curle
- Scratch resistant

Printability

- Very good print results using Latex, eco solvent, solvent and Uv- curable inks
- Intense, brilliant colors
- Quick drying, no bleeding
- Water and scratch resistance

Processing instructions

- Prior to conversion / further processing, the prints must be allowed to thoroughly dry.
- We recommend a drying time of 24 hours
- The volatile VOC's contained in Solvent, Eco-Solvent and Latex inks must be completely dried out before further processing.
- Material can be eyed, welded, glued and sewn
- The drying of the printed medium depends very much on the ink amount. Solvent residues, caused by drying times that are too short, can cause the winded rolls to block.
- Optimum processing conditions 18° 25°C and a humidity of approx. 40% 65%.