

**Product information** 

## Polyflag B1 - SB



Material Description	100% PES / Polyester Flag media for which is tear proof and transparent. The paperback release liner with PTA glue can be teared off easily after printing. Flame retardant B1.			
Qualifications	<ul> <li>100% PES incl. Polyurethan / Acrylate</li> <li>Paperback release liner (easy tear off)</li> <li>B1 fire retardant</li> <li>Tear proof &amp; transparent</li> <li>Cold cut</li> <li>Available in 54+, 60+x 50m</li> </ul>			
Details	<ul> <li>Suitable printing condition: temperature 15-30°C / humidity 30-60%</li> <li>Proper temperature of printer heating zone is around 30 °C</li> <li>Ambient temperature and weather can affect the condition of the product</li> </ul>			
Applications	<ul> <li>Commercial flags</li> <li>Beach flags</li> <li>Banners</li> </ul>			
Physical Properties	Quality Backing Weight Adhesive Print side Reverse side		100% PES incl. Polyuretha Paper backing 100 g/m <sup>2</sup> PTA gleu White Satin finish Paper backing	an / Acrylate
Compatibility	HP Latex LX 800/820/850 HP Expedio 3200/5000 UVC Durst Rho ( UV curable) Vutek Ultra Vu 33xx / 53xx (Solvent) And more Make your own practical test to be For all- and latest information see		uality standard.	Heavy solvent Eco Solvent Mild Solvnet Latex UV curable
Printing guidelines	Ink restrictions and heater settings have to be set for specific printer ink combinations to obtain the best results.			
Colour profiles	ATgraphix develops high quality ICC colour profiles for the divers printing media's. We work with specialists who can produce your profile if it of the contact available from our library. Please contact us for the possibilities.			

1 year under normal conditions (10. 25°C at a relative humidity of 30. 75 %). Higher humidity and/or temperature can Storage conditions affect the product performance. Always store the media in a dark place.

The media and final prints can be disposed of as PET Material is suitable for recycling. Please consult local recycle Environment resources.

Data presented in this product information serve only as a guide-line for compatibility and use. ATgraphix will assume no liability in connection with any use of this information. Technical specifications are subjected to change without prior notice. ATgraphix, The Netherlands. www.atgraphix.com