

# EMBLEM Solvent Value Banner Blockout FR II

EMBLEM Solvent Value Banner BlockOut 440 FR II is a calendered coated PVC banner based on polyester scrim. A grey layer guarantees high opacity and prevents even bright light from shining through. SOVBBO440FR2 is treated flame retardant and therefore may be used both in and outdoors.

Matchcode:	SOVBBO440FR2		
Material:	PVC coated polyester scrim with grey layer		
Finish:	semi matt		
Color:	white		
Weight:	$440 \text{ g/m}^2 \pm 20$		
Tensile strength:	1300/1030 N/5 cm - acc. ISO 1421		
Tear resistance:	115/105 - acc. DIN 53363		
Fire behaviour:	not easily flammable - B1 – acc. DIN 4102		
Roll width:	1100 / 1370 / 1600 mm		
Roll length:	25 m		
Temperature resistance:	-20 °C to +70 °C		
Storage:	cool and dry at 15-25 °C, 50 % rel. humidity		

#### **COMPATIBLE INKS:**

Eco Solvent:	yes	UVC:	yes
Solvent:	yes	Latex:	yes

Different printers, inks, resolutions and printing qualities result into numerous different printing parameters. In addition, there a numerous factors influencing processing and the application of our materials. For this reason, we cannot make specific statements as to drying times and maximum ink absorption. For this reason, we recommend you to perform own tests in order to verify the desired results. Our product specifications are not to be understood as legally binding guarantees assuring specific characteristics. Any liabilities and guarantees, as well as claims for compensation beyond the value of the product itself are excluded.



Gutenbergstraße 15 · D-24558 Henstedt-Ulzburg · Telefon: +49 4193-9950 · Telefax: +49 4193-995220 E-Mail: info@dataplot.de · Internet: www.dataplot.de



# EMBLEM Solvent Value Banner Blockout FR II

### Description:

EMBLEM Solvent Value Banner BlockOut 440 FR II is a calendered coated PVC banner based on polyester scrim. A grey layer guarantees high opacity and prevents even bright light from shining through. The semimatt white surface contributes to excellent printing results. The matt back is very well suited for printing. It has slightly structure which prevents a sticking together of the banner in the rolled-up state. You can print on both sides of SOVBBO440FR2 with common solvent, eco solvent, latex and UVC inks. EMBLEM SOVBBO440FR2 passed the test of flammability (building class B1) according to DIN4102-1 with the result B1 and can be used easily indoors.

### Processing:

The banner can be eyed, welded, glued and sewed. When you use the banner outdoors please make sure that the distance of the grommets corresponds to the expected wind load and the weight of the material.

#### Application:

Promotional messages indoor and outdoor.