

## **Data sheet**

# signJET RollUp 200S

PP Blockout-Film, satin

#### **Product description:**

Satin matt PP banner, waterproof and opaque, specifically designed for mobile RollUp displays, suitable for solvent and latex printers, very brilliant colours, high sharpness and durability without loss of colour

#### **Specific feature:**

RollUp 200S is a polypropylene film with high opacity, good dimensional stability and flatness. This high-quality display film combines the good environmental compatibility of polypropylene with the excellent printability of the coatings. After complete drying, the prints on the low-reflection surface are very unsusceptible to scratching and can be displayed without a protective laminate. RollUp 200S captivates with brilliant colours, high sharpness and a long shelf life without any loss of colour! This product is also suitable for rigid displays and impressive presentations of promotional display systems. The coating enables fast drying times, even at a reduced temperature setting on the eco-or true-solvent printer. The temperature should be set at a maximum of 30 ° C to avoid cockling of the media. To prevent cockling, we recommend the film be adapted to print room temperature before printing and to accelerate the drying time with good ventilation

#### **Processing:**

To achieve the best printing result, RollUp 200S must first be calibrated on the printer and with the solvent inks used. Without calibration colour changes may occur. Some solvent - ink systems, when not correctly profiled, can result, even at low temperatures, to cockling of the film. For best results, the processing and storage of RollUp 200S should take place in a climate of about 50% rel. humidity and a temperature of approximately 23 °C. Store in the original packaging, in a cool and dry place, free of dust.

### **Technical specification:**

Material:	FOLIE
Surface:	SEIDENMATT
Specific gravity:	240,00g/m <sup>2</sup>
Thickness:	220,00µm
B1-cert.:	nein
Cold lamination:	ja
Heat lamination:	ja
can be eyeletted:	ja
can be streched:	ja
water resistant:	ja
scratch resistant:	ja
DIN ISO 16245	Nein

This information consists of standard values for your guidance. Before using our print media, please check their suitability to your printer and for your intended application. Taking account of technical development, product specifications may be amended without prior notice at any time. There is no guarantee that the same results can be achieved. We can not accept liability for any errors resulting from technical changes in printers and / or inks.