

EMBLEM Solvent RollUp Film silverback

EMBLEM SORFSB is a special coated PET film with a good flatness. The high opacity comes from the silver-grey back side. The prints are featured by minor reflections and brilliant colours and good scratch resistance.

Matchcode:	SORFSB
Material:	white polyester
Finish:	matt
Colour:	white
Thickness:	135 µm
Opacity:	> 98%, from silver-grey back side
Lamination:	cool, warm
Flame retardant:	no
Width of rolls:	36", 42"
Length of rolls:	30 m
Storage:	cool and dry environment, at 15-25°C, 50% rel. humidity
Shelf life:	24 month in original packing

COMPATIBLE INKS:

Eco Solvent:	yes	UV:	yes
Solvent:	yes	Latex:	yes

Different printers, inks, resolutions and printing qualities result into numerous different printing parameters. In addition, there are 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.

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Description:

The coating is developed for solvent, eco-solvent, UV-curable and latex inks. The composite of the basic material assures an optimum flatness and very good rolling properties in display systems.

Processing:

Before further processing the VOC's of solvent, eco-solvent and latex inks must be dried completely. The drying time depends on the amount of ink. Solvent residues due to insufficient drying time can lead to blocking if stored in rolled-up form. We advice to unroll the printed strip and spread it out as soon as possible until final drying.

When the surface is subject to humidity, abrasion, sweat or other mechanical influences for a long time it must be protected with self-adhesive laminating films or appropriate liquid lamination products. During lamination such residues can impact the quality of the finished product (flatness, shrinkage behaviour, anchorage, adhesion power, etc) negatively.

Before printing check the correct drying temperature by carrying out a trial print. Drying temperatures which are too high can lead to a deformation of the film.

To avoid fingerprints the use of cotton-gloves is advisable.

Application:

RollUp, displays, posters, signage