

14-CreBlueBack

BlueBack Paper

SOVBB is a matt to semi matt white paper with blue back side. It is useful for large format printing with solvent, latex and UV-curable inks.

Matchcode:	SOVBB
Material:	water resistant one-sided coated Paper with blue back side
Finish:	matt
Colour:	white
Weight:	115 g/m ²
Thickness:	130 µm
Dry opacity:	99 %
Hygroexpansivity lengthwise:	ca. 0,5 %
Hygroexpansivity transverse:	ca. 2%
Standard roll width:	42", 50", 54", 60", 63", 126"
Standard roll length:	100 m
Flame Retardant acc. to:	no

COMPATIBLE INKS:

Latex:	yes	Eco solvent:	no
Solvent:	yes	UVC:	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.

14-CreBlueBack

BlueBack Paper

Description:

SOVBB is a matt to semimatt white paper with blue back side. It is useful for large format printing with solvent, latex and uv curable inks.

The finish is especially made for billboard application with high opacity and specific surface.

Processing:

To get best print quality we recommend to use ICC calibration files with your RIP.

Be careful not to damage the coating when folding the paper. We do not recommend to roll the paper because this could cause problems fixing the poster to the billboard.

Before mounting it is advisable to soak the prints with water for about 15 minutes and keep it wet until application within 72 hours.

For best application we recommend original glue like Bacocell from Bacoplac or UST 2500N Zelura from Henkel. Please follow the special instructions of the supplier.

Additives like frost protections or bactericides should be used from the same supplier who is used for the glue.

It is necessary to make own tests with this combination of materials.

The printed side has to be clean from glue and has to be cleaned if necessary.

Application with direct solar radiation could cause problems with releasing the paper because of too high drying speed of the paper.

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

Application:

Billboards