

EMBLEM Solvent Textil Banner 230 Stretch

EMBLEM SOTB230S is a polyester textile with coating especially developed for eco-solvent inks. It has a matt white surface and the way of knitting allows a stretch of about 3 %. The softness of the textile and the special coating makes SOTB230S insensitive for kink and folding. Typical applications for SOTB230S are textile frames and popup systems, short-dated advertising messages.

Matchcode:	SOTB230S
Material:	polyester textile
Finish:	matt
Colour:	white
Weight:	230 g/m ²
Stretch:	3 %
Flame retardant:	acc. DIN 4102-B1 in preparation
Width of rolls:	1,55 m, 2,55 m, 3,10 m
Length of rolls:	30 m
Durability:	up to 6 month outdoor under condition of middle-european climate
Storage:	cool and dry, at 15-25 °C, 50% rel. humidity

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.

EMBLEM Solvent Film Glossy Monomeric removable 3

Description:

EMBLEM SOTB230S is a stretchable textile for aluminium frame systems. Solvent textile banner 230S can be printed on with usual solvent-, ecosolvent-, latex- and UV- inks. The especially developed coating is flame retardant – certification is in preparation – and the textile can be used outdoor up to 6 month because of its excellent water resistance. SOTB230S has no stress whitening and is insensitive for kink and folding.

Processing:

SOTB230S is preshrunk but during processing with high temperatures, a textile can shrink and this can cause deviations in dimensions for the installation of textiles in aluminium frames. The material is sewable. During the finishing you have to ensure that adequate tools are used.

Application:

textile frames and popup systems, short-dated advertising messages.