

EMBLEM Solvent Textile Banner Lite 135, FR

EMBLEM SOTBLFR2 is a flame-retardant cloth especially made for solvent based inks. Associated with the satin-finishing this media allows high-quality prints with intensive colours and well-defined contrasts.

Matchcode:	SOTBLFR2
Material:	Polyester, flame-retardant
Finish:	satin-finished
Colour:	white
Weight:	135 g/m ²
Width of roll:	30" / 42" / 54" / 60"
Length of roll:	30,5 meters
Flame retardant:	yes

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 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.



Gutenbergstraße 15 · D-24558 Henstedt-Ulzburg · Telefon: +49 41 93-99 50 · Telefax: +49 41 93-99 52 20
E-Mail: info@dataplot.de · Internet: www.dataplot.de



EMBLEM Solvent Textile Banner Lite 135, FR

Description:

EMBLEM SOTBLFR2 is a flame-retardant cloth especially made for solvent based inks. Associated with the satin-finishing this media allows high-quality prints with intensive colours and well-defined contrasts. SOTBLFR2 is suitable for in- and outdoor use. The material is sewable and can be eyed. During the finishing you have to ensure that adequate tools are used. Furthermore it is necessary that eyes are placed in a distance which is proportionated to the expected wind load and own weight of the banner.

Processing:

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

Application:

Banners at Fairground, Stage decoration, Outdoor-Banners