



SIGNOLIT® SI 71 Inkjet Artist Canvas matt

DescriptionMaterial

- Canvas (100% cotton textile) coated on one side, with irregular

structured surface

Coating - microporous coating

Properties - bright white coating,

- brilliant colour reproduction,

- reduced reflections on the printed surface,

- natural coloured textile backing,

- especially suitable for attachment on stentering frames

(elastic coating)

Application - for indoor use - for medium-term use

Printing systems - bubblejet and piezo,

Inks - dye-based and pigmented inks

Surface protection

An additional protection of the printed surface is required when it is subject to abrasion, sweat or other mechanical influences. In this case we recommend to protect the print with a suitable clear varnish or a liquid lamination product.

When using dye inks, the printed image must be protected with a clear varnish or a liquid lamination product in order to improve the colour fastness.

Technical dataBase material
100% cotton textile, 2:2 weave

Thickness $\sim 460 - 515 \mu m$ Grammage $\sim 350 - 380 g/m^2$

Dimensions 610 mm x 15 m.

914 mm x 15 m. 1067 mm x 15 m. 1118 mm x 15 m. 1270 mm x 15 m. 1370 mm x 15 m. 1520 mm x 15 m.

Note

Due to the natural components of the cotton textile in the grey fabric the surface finish can slightly vary. Minor colour deviations can also occur in different production lots.

A too high air humidity can affect the flatness of the product. This could lead to malfunctions in the printing process and thus alter the printed image. For this reason SI 71 should only be removed from its original packing directly before printing.

Storage

After printing the remaining roll must be removed from the plotter and stored in its closed original packing in a cool and dry environment.

Disposal

The left-over pieces can be treated as industrial waste and incinerated. Nevertheless, it is absolutely necessary to follow the local regulations in force in the waste treatment plants.

Product Information Digital Printing Media Hints

This information corresponds to our present state of knowledge and is destined to inform you without obligation about our products and their use. Our hints and recommendations do not release you from the necessity to ensure by your own tests our product's suitability for its intended use as we do not have any influence on the conditions at your place and on possible influences which may occur during use or application. Due to the large number of combinations of software options, printing profiles, printers, inks, print qualities and resolutions we cannot state exact drying times and the maximum ink quantity required. We reserve the right for any changes useful for product improvement.