FUJIFILM



Art prints on stretcher frames, art and photo reproductions, stage construction

Interior Design

euromedia Color Canvas II wb

euromedia ColorCanvas II wb is a 390g canvas suitable for photo-realistic art reproductions. Canvas with its matt white coating is made from 100% cotton and is a natural product. The natural character of the fabric is particularly impressive. Smooth gradations and contrasts as well as good lie-flat qualities allow you to create perfect photo-realistic reproductions.

ColorCanvas II wb is flexible but does not distort when handled. The coating is firmly embedded in the surface of the base material, which prevents undesirable stress whitening.

Watch our video about the Color Canvas II wb here

Dimensions
390g - 0610mm(24`) - 18m
390g - 0914mm(36`) - 18m
390g - 1110mm(44`) - 18m
390g - 1270mm(50`) - 18m
390g - 1520mm(60`) - 18m



Hints & Tips

Color Canvas II wb has been tested successfully with Solvent, Latex and UV. Creates a matt and brilliant photo reproduction with Latex inks. The material can be eyelet Depending on the requested strain, we recommend to fold the material at the sides to apply the eyelet.

FUJIFILM

euromedia Color Canvas II wb

Product Properties

Applications

- indoor
- art

Properties

- can be eyelet
- PVC-Free

Processing Tips

We basically recommend that the print is left to dry out for 24 hours before finishing.

Storage

The product should be stored in its original packaging at a room temperature of $15^{\circ}C - 25^{\circ}C$ and 40 - 60% relative humidity.



Specifications

Material	Canvas, polyurethane/ acrylic coating
Ink	Waterbased inks
Shelf life	Up to 3 years
Weight	390 g/m²

Note

This information relates to the current state of our knowledge and is given without obligation to provide you with information about our products and their applications. The information we give does not absolve you from carrying out your own trials and tests of the suitability of our products for your intended application. We reserve the right to carry out modifications, which will result in an improvement to the product.



FUJIFILM Deutschland

Niederlassung der FUJIFILM Europe GmbH Heesenstraße 31 40549 Düsseldorf DE Tel: +49 211-5089-326 Fax: +49 211-5089-287 grafische_systeme@fujifilm.de