

Evolon® Jet 366EVOFR Micro-filament Banner

Evolon® Jet 366EVOFR is an aqueous coated micro-filament Banner fabric, optimised for aqueous inkjet print applications.

Physical characteristics

| Property | Typical Value | Unit | Test Method |
|---------------------|---------------|------------------|-----------------------|
| Total Thickness | 360 +/- 15 | μ | Electronic micrometer |
| Weight | 176 +/- 8 | g/m ² | Internal method |
| Opacity | 94 +/- 1 | % | TAPPI T519 |
| Gloss 60° | <4 | % | BYK Gardner |
| CIE Whiteness Index | >78 | CIE WI | ISO 11475 UV exc |

Compatibility:

Evolon® Jet 366EVOFR is compatible with most aqueous inkjet inks.

Applications and characteristics:

- Patented Evolon® micro-filament polyester/polyamide base, solvent-free in manufacture.
- Specially adapted coating to retain textile 'handle' and sewability
- The new PVC-free & environmentally friendly alternative to traditional banner materials.
- Evolon® Jet 366EVOFR produces outstanding print results, sharp pictures & deep colours.
- A unique micro-filament fabric combining good textile & mechanical properties.
- Soft, drapeable, breathable & up to 3 times lighter than traditional banner materials.
- Easily cut and finished, with no fraying.
- **Fire-retardant with M1 certification**

Can be used for:

- Drop Banners
- Roll-up Displays
- Wall coverings
- Roller blinds
- Scrolling Displays

Recommended conditions for use: 10°C - 30°C, 40% - 65% RH
for storage: 10°C - 20°C, 20% - 55% RH

Please return unused product to its original packaging

Shelf Life:

24 months after delivery (under recommended storage conditions)

Rev: EU 11/08

NOTICE The information provided herein is correct to the best of our knowledge. No liability for any errors, facts or opinions is accepted. You must satisfy yourself as to the suitability of this product for your application. No responsibility for any loss as a result of any person placing reliance on any material contained herein can be accepted.
 Copyright Sensitisers Group 2011