# Ferros - flex

Ferros Flex Folie  $180\mu$  is an inkjet printable polyester \_lm with a ferrous anti-rust black coating that adheres to magnetic surfaces. Combined with Magnetic flex Base  $700\mu$  it meets the B1 standard for \_re retardancy making it the perfect choice for changeable graphics. It is durable, safe and can be used in multiple layers.

## **Compatibility overview**

Compatible with (Eco) Solvent, Latex and UV-cure inks.

## **Physical characteristics**

Surface: Satin
Thickness: 180µ
Print side: Polyester
Weight: 380g/m2

• Reverse side: Ferrous black coating

#### **Features**

- Flexible polyester base
- Can be installed by untrained
- PVC-free personnel
- Adheres to magnetic surfaces
- Reduces the life-cycle cost
- Anti-rust for signage

### **Applications**

- Interior decoration
- Trade show graphics
- Indoor retail advertising

#### Shelf life

The shelf life of this media is 1 year under normal conditions ( $10^{\circ}C - 35^{\circ}C$  at a relative humidity 30% - 75%). Higher humidity and/or temperature can a\_ect the product performance. Always store the media in a dark place in its original packaging.

#### Disclaimer

All Carl Jensen's products are subject to manufacturing controls in order to guarantee the good quality of the products. The statements, technical information, data, values and recommendations regarding Carl Jensen's products are based on research and tests we believe to be reliable, but do not constitute a guarantee or warranty of whatsoever nature. Considering the multiple uses of Carl Jensen's products, the user is recommended to test the products prior to their use, so to determine and ascertain the suitability and performance of the product for its intended application and purpose. The methods of conversion and application of Carl Jensen's self-adhesive materials are multiple and it is therefore essential that the users are aware of the particular method to be used, prior to commencing the production. Printing: Testing for compatibility between product, printers and inks is always highly recommended before printing the product. Application Systems and Conditions: it is recommended that the performance of the product be always tested in the actual applications conditions as substrate state (rough, smooth, flat or irregular shapes, moderate curves, with or without rivets); applicator technology (hand application or fully automated lines); specific stress on Carl Jensen material once applied (high and/or low temperature, mechanical stress, exposure to challenging environment conditions), et cetera. As Carl Jensen material once applied (high and/or low temperature, as those listed above as example, Carl Jensen does not assume any liability for inappropriate use of the products. Carl Jensen reserves the right to modify at any time and without the need of a prior notice, at its sole and exclusive discretion, the products, their features and technical specifications.

All Carl Jensen's products are sold subject to Carl Jensen's general terms and conditions of sale listed in the following Carl Jensen's web page: www.carl-jensen.com