

DigiPRINT FCP200

Satin white printable opaque ferrous coated polyester film

Product description

Can be used with a wide range of Solvent, Eco-Solvent, UV and Latex inks.

A 200 μ (\pm 20 μ) matt finished fully opaque and stable polyester film with a ferrous coating on the reverse for clinging to magnetic surfaces.

Typical uses

Product is suitable for internal application to prepared 'magnetic wall'. We recommend our 0.55mm self-adhesive magnetic as a base for these types of graphics.

Product is simple to use, easy to apply, ideal for quick change graphics for the retail, exhibition and point of sale markets. No special skills are needed to hang the FCP200 in place.

Product has a matt finish and hangs very flat, it can be used unlaminated.

The ferrous layer on the reverse also acts as a block out layer easily covering up existing graphics.

Shelf life

2 years unprinted when stored at 10°C to 30°C and 30-65% RH.

Physical properties (Average Values)

Tests made at 23°C and 50%RH unless otherwise stated

Total thickness: 200 μ \pm 20 μ microns

Weight: 350 \pm 20gsm

Opacity: >99%

CIE Whiteness: >95

Colour: L* - 101, a* - 0.5, b* -7.5

Gloss Level (60°): <10

Pull force: 0.10N/25mm

Fire rating: Like most polyester products a fire rating is not possible

Application Data

It is essential to ensure prints are dry before post print handling. Based on our in-house testing, at normal room conditions 23°C and 50%RH, solvent printed graphic should be left to dry for ideally 24 hours to ensure all solvents have outgassed, before post print handling. At lower temperatures (<15°C) the use of a fan heater will great speed up drying times. We have a range of profiles available, please contact our sales offices for further advice. It is advisable to check the print is dry before handling, to avoid damaging or scratching printed graphics.

Once dry the prints can be easily cut, we recommend a sharp knife or a rotary cutter for the best results.

No special skill is needed to fit these graphics; however, care must be taken not to kink or crease the graphic as this will affect the final look. Holding the graphic in a reel (print side in), and then rolling from the top down to position is the best method.

Check out our website for tips and hints on printing, cutting, mounting and fitting the final graphic.

All technical information is based on manufacturer's claims and is believed to be true at time of print but does not constitute a warranty. Due to the complexity of end use the purchaser should carefully consider the fitness and performance of the product for their own application or use.

We reserve the right to make changes to specifications without prior notice.

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All Print Supplies