



DTEC 816 Ferroprint PET Displayfilm DTEC 817 Ferroprint UV Displayfilm

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Product Description

DTEC 816 Ferroprint Displayfilm is a white printable PET ferrous film. A thin, smooth, flexible option particularly suited for use in point-of-sale, retail display and exhibition applications. It allows for rapid changes to displays and promotional messaging. The installation of DTEC 816/817 Ferroprint film is clean, easy and fast. Finished magnetic graphics are simply rolled out and applied by in-store staff, removing the cost of professional installation. DTEC 816/817 Ferroprint film works in combination with DTEC 815 Magnetic Base, a 0.5mm brown flexible magnetic film with a self adhesive back to create a strong magnetic surface.

Specifications	
Thickness	DTEC 816: 180μ (0.18mm) / DTEC 817: 220μ (0.22mm)
Facefilm	DTEC 816: Polyester (PET) / DTEC 817: Polypropylene (PP)
Weight	± 350g/m²
Roll Size	1270mm x 50,0mtr
Printability	DTEC 816: Screen, Eco-Solvent, Mild-Solvent, UV, Latex DTEC 817: Screen, UV, Offset
Shelf Life	2 years when stored at 15 to 25°C and \pm 50 % relative humidity (in original packaging)
Durability	The material is waterproof and can also be used for promotional outdoor use

Printing guidelines

Allow material to adapt to room conditions for 24 hours before printing.

Print conditions: Best results are obtained between 15-25°C and 35-60% RH. Print results will vary for different printer ink combinations. Ink restrictions and heater setting have to be set for specific printer ink combinations to obtain the best results. To achieve the best possible print quality, please make sure that the correct ICC profiles or printer settings are used.

Disclaimer

All technical data and advice is based on our experience and measured testing that we believe to be reliable. It remains the customer's responsibility to test our products suitability for the purpose intended. The quality of our products is regularly examined, upgraded and developed. We reserve the right, without prior notice, to adjust, upgrade and improve the chemical structures or physical characteristics of their products in accordance with their latest knowledge.