



Product description

DM Magnetic PVC 600 μ LX is a printable magnetic film with a good holding strength on iron and steel-based surfaces. The matte PVC imaging surface makes stunning colourful graphics possible. The graphics can be changed easily and can be used time after time saving labour costs, transport costs and the environment.

Print compatibility

- Latex*
- (Eco)Solvent inks
- UV-cure inks*
- Screenprint

* Print conditions for Latex: max. curing temperature: 95 °C

* The use of flexible UV-curable inks is recommended

Shelf life and environment aspects

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

Important:

Before using the media the user must examine the suitability of the media for each application. We shall not assume liability for non-performance of the media. Specifications are subject to change without notice.

Physical characteristics

Surface: Matte
Print side: White PVC
Base material: Flexible magnet

Thickness: 600 μ
Weight: 1930 g/m²

Magnetic force: 24-28 g/cm²
Guaranteed magnetic force: \geq 24 g/cm²

Features

Stable and flexible base
Compatible with Latex inks
Adheres to steel-based surfaces
Indoor use only
Easy to install and remove
Reduces the life-cycle cost for signage
Also available in other thicknesses

Applications

Retail advertising
Trade show graphics
Interior decoration
Wall graphics