

MagScience Super350 PET

Product description

MagScience Super350 PET is a new generation printable magnetic film, that is thinner and lighter, but with a stronger magnetic force than traditional PVC print magnets, plus it is PVC-free. MagScience Super films have a better roll flatness and allow smooth printer feeding and easier cutting. Due to the lower weight, it offers many operational cost-saving advantages compared to traditional magnets.

MagScience Super350 PET is an alternative magnetic film for traditional Magnetic PET and PVC Film 500µ.

Print compatibility

⚠ Latex

UV-cure inks

Screenprint

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 PET layer Base material: Flexible magnet

Thickness: 350 µ Weight: 895 g/m²

Magnetic force: 20-24 g/cm2

Guaranteed magnetic force: ≥ 20 g/cm2

Features

Thin and light-weight magnetic film
Adheres to steel-based surfaces
PVC-free
Good flatness
Allows smooth printer feeding and easy cutitng
Easy to install and remove
Reduces the life-cycle cost for signage
Also available in other thicknesses
VOC-free A+

Applications

Retail advertising Trade show graphics Interior decoration Wall graphics