# COALA MAGFORCE PVC 600



# MATERIAL DESCRIPTION

Coala MagForce PVC 600 is a new generation printable magnetic film, that is thinner and lighter, but with a stronger magnetic force than traditional PVC print magnets. Coala MagForce PVC 600 has a better roll flatness and allows smooth printer feeding and easier cutting. Besides, due to the lower weight, it offers many operational cost-saving advantages compared to traditional magnets.

Coala MagForce PVC 600µ is an alternative magnetic film for Coala Magnetic PVC 850µ.

Because of the strong magnetics force of this film, any personal or fleet vehicle can quickly and easily be transformed into a mobile billboard in seconds. Simply apply the magnet to a clean, smooth surface.

It can be printed with (eco)Solvent, Latex, UV cure inks and Screenprint. Due to the weight of the material, Coala MagForce PVC 600 is not suitable for HP Latex 800W. It is certified for HP latex 1500 Series and 3000 Series.

## PRINTER & INK COMPATIBILITY



# CHARACTERISTICS

- Surface: matt
- Print side: white PVC
- Base material: flexible magnet
- Thickness: 600µm
- Weight: 1765g/m<sup>2</sup>
- Magnetic force: 55-64 g/cm<sup>2</sup>
- Guaranteed magnetic force ≥ 55g/cm<sup>2</sup>

# **APPLICATIONS**

- Retail advertising
- Vehicle graphics
- Trade show graphics
- Interior decoration
- Wall graphics

#### **STORAGE & SHELF LIFE**

- The shelf life of this media is 1 year uner 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.



MAGNETIC FORCE THICKNESS WEIGHT 55-64 g/cm<sup>2</sup> 600 J 1765 g/m<sup>2</sup>

### FEATURES

- Thin and light-weight magnetic film
- Adheres to steel-based surface
- Good flatness
- Allows smooth printer feeding and easy cutting
- Suitable for vehicle graphics
- Easy to install and (re-)move
- Reduces the life cycle cost for signage
- Also available in other thicknesses
- VOC-Free, A+ certified



The following technical details are issued to the best of our knowledge, however, without any responsibility for results due to several different kinds of material and application processes. Therefore, we highly recommend that before every usage a test should be conducted on the original material. Antalis cannot be responsible for any damage to the printer caused by printing our media.



