COALA MAGNETIC PRINTABLE PET



MATERIAL DESCRIPTION

Coala Printable Magnetic PET film 300μ is a matte white printable polyester based film with a black magnetic coating on its reverse side. This film is designed to be used on an iron / steel background. Coala Magnetic PET film 300μ can be printed with (eco)Solvent, Latex and UV cure inks.

PRINTER & INK COMPATIBILITY



THICKNESS

WFIGHT















GUIDELINES

- Coala Magnetic PET film can be used on iron flat, 2D curved and cylindrical surfaces.
- Coala Magnetic PET film is compatible with solvent, eco-solvent, latex and UV-inks.
- Packaging and shipping graphics in a cardboard or plastic tube is recommended.
- Make sure the graphics are facing outwards and protected with a plastic or paper sleeve.
- Use on fast moving vehicles is not recommended.

QUALIFICATIONS

- · Stable and flexible polyester base
- · Matte printing surface
- Compatible with solvent, eco-solvent, latex and UV cure inks
- · Adheres to iron surfaces
- · Easy to (re-)move
- · Water resistant
- Economical and flexible alternative for selfadhesive products

STORAGE



- Store under normal temperature conditions ($10^{\circ}C 35^{\circ}C$) and humidity (20% 70% RH). The material can be stored for 12 months under the specified condition.
- \bullet Operating temperature range is -5°C to 40°C, RH range from 10% 80%.
- Magnetic strength will not degrade at least 12 months, do not place material in strong magnetic fields or high temperatures as this may influence the magnetic strength.

APPLICATIONS

- Retail advertising
- · Short-medium term car graphics
- Interior decoration
- Point of Sale

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.





