# **PRODUCT DATA SHEET**

010 00306

PRODUCT DESCRIPTION: Flexible Magnetic Sheeting with matte white PVC film STANDARD THICKNESS: 0.6mm (+/- 0.03mm)
STANDARD WIDTH: 1.020mm (+5mm/-1)
STANDARD LENGTH: 20M (+0.5M/-0)
GROSS WEIGTH: 42,35 KG

### **MAGNETIC PROPERTIES**

Maximum Energy Product: 0.55 – 0.65 MGOe Remanence: 1600 – 1900 G Coercivity: 1200 – 1500 Oe Intrinsic coercivity: 2200 – 2500 Oe Pole width: 2.0 mm Magnetic pull: 24 g/cm<sup>2</sup>

## **PHYSICAL PROPERTIES**

Flexibility: can be wrapped around a rod with a 12mm radius at 20°C without cracking Specific Gravity: 3.5 to 3.7 g/cm<sup>3</sup> Cutting: Scissor cutting, knife-cutting, die-cutting and slitting can be done with ease

#### **TEMPERATURE RESISTANCE**

End-use temperature range: -  $30^{\circ}C / + 55^{\circ}C$ Short term resistance: +  $65^{\circ}C$ 

## **MATERIAL PROPERTIES**

The magnetic sheeting has a UV hardened coating on the magnetic side

### **PVC FILM**

The outdoor durability is two years under Middle European conditions. Exposure to severe humidity, UV light and/or conditions found in (sub)tropical or desert regions will cause a more rapid deterioration.

#### Suitable for printing with:

Screen	•	Litho/Offset	•
Flexo	tbc	Thermal/Toner-based	0
Latex	tbc	(eco)Solvent	•
UV-Cured	•	Digital/Offset	•
Waterbased / Dye	0	Pigment	0

*Legend*: ●=good // ●=average // ○=not advisable

# Storage:

The material should be stored horizontally. Avoid sunlight and keep temperature between 10 and 30 degrees Celcius.

Sanders Group: Industriepark 3 5663 PG Geldrop The Netherlands www.sandersgroup.eu

Magnetic Solutions Ltd. Unit 15c Tinsley Industrial Estate Shepcote Lane Sheffield S9 1TH United Kingdom www.magnetic-solutions-ltd.co.uk

Aiman GZ Parque Empresarial Neinor Henares Edificio 7 – Nave 14 28880 Meco – Madrid Spain www.aimangz.es