## Green Power Magnet







## Green Power Flexible Magnetic Sheet

The environmentally and financially friendlier alternative, helping to deliver exceptional print and performance.

100% PVC free composition throughout the whole product.

Prints and performs as well, if not better than the standard versions.

Compatible with a wider range of ink types.

Thinner and lighter than the standard material, but with the same industry leading holding forces, making it easier to handle and the potential to reduce your transport costs.

Competitive price points that beat the standard alternatives, saving you money and increasing your profits.

With so many advantages, why would you settle for anything less? Switch to Green Power today and see the difference for yourself.

Greenpower@magnetic-solutions-ltd.co.uk

Suitable for UV/Sol/Latex printing

Only available from Magnetic Solutions Ltd, part of The Sanders Group, Europes largest combined supplier of flexible magnetic and ferro materials.

Magnetic Solutions Ltd, Unit 4, Brooklands Business Park, Leigh Street, Sheffield, S9 2PR, (+44) 0114 242 2211



## Green Power Magnet

- Mary 11 34	at.
<b>Features</b>	M.

- "Green" PVC-free print medium
- Suitable as a graphic system solution
- Digitally printable
- Wide range of application areas

Applications

**Advantages** 

- In-store, Outdoor, Automotive & Retail
- Retail & Warehouses
- Exhibitions & Displays
   Trade, Offices & Schools
- Lightweight and easy to transport so more favourable transport costs
- Easy to apply and removePrintable with a variety of inks

Product Specifications

ons	Product	(mm)	width (mm)	Lengui(III)	force	тор каует	link compatibility
	GreenPower 2	0.30	1020/1270	20/30	23 gr/cm <sup>2</sup>	PET	UV/Latex/(Eco) Solvent
dy ale	GreenPower 4	0.50	620/1020/1270	20/30	55 gr/cm <sup>2</sup>	PET	UV/Latex/(Eco) Solvent
7000			Property War	16	E-Park Table		4 - 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -

Storage Conditions

- Stored in original packaging
  Shelf life is 12 months at 21
- Shelf life is 12 months at 21 °C and 30% humidity
- Temperature range for end use should be between -20/+70 °C

Installation & Handling

- GreenPower should be applied to a clean surface
- GreenPower processes best between 10-35 °C and humidity between 30-60%

Cautions

- Excessive build-up of UV ink should be avoided, soft UV ink is recommended
- Hard UV ink can cause brittleness and cutting problems





