## TECHNICAL DATA SHEET: TDS007



# **digifilm**<sup>®</sup> : ATTRACTIVE PRINTABLE MEDIA (PET)



# Digitally printable & magnetically receptive range of wide format, flexible media

- Manufacturing process: coated
- Material composition: PET film coated with micro iron particles
- Adhesive: N/A
- Magnetisation: N/A
- Pole pitch: N/A
- Density: 1.9g/cm<sup>3</sup>
- Colour: black Fe one side, white satin PET on reverse. Total thickness 0.18mm
- Hardness (Shore-D): 68 ±5
- Working Face: PET face to print, black Fe onto supamag<sup>®</sup> Magnetic Sheet
- Magnetic Stability: N/A
- Working Temperature: 15°C to 30°C
- Storage Temperature: between 10°C to 35°C
- Compliance: digifilm® conforms to EN71 part 3 & is REACH & RoHS approved
- Packaging: rolls supplied in cartons on 3" diameter core, sheets supplied on pallets

### **MORE INFORMATION**

www.anchormagnets.com/pages/digifilm-attractive-printable-media

#### Disclaimer:

Published technical information concerning our products is based upon research, which, to the best of our company's knowledge & belief, is accurate & reliable. Whilst the guidelines above will assist the purchaser in considering the suitability & performance of the product for each intended use, it remains the user's responsibility to satisfy themselves as to the suitability of such information for each particular use.

Therefore, Anchor Magnets Ltd & Anchor Magnets Europe, accepts no liability in the event of improper use or processing beyond our guidelines.



Contact us for expert advice on bespoke options for the above product.