

UPRINT PP self adhesive Matt MPGAF60

Product Information

General

UPRINT PP self adhesive Matt MPGAF60 is a plasticiser free 60 micron white matt top-coated polypropylene film with a grey permanent adhesive, and protected by a 135gsm PE coated 'air flow' liner for easy installations. UPRINT PP self adhesive Matt MPGAF60 is suitable for indoor and outdoor sign and display graphics.

Suitable for printing with with HP Latex and UV Inks

Product is suitable for

- POS/General Signage
- Exhibition/Events
- Smooth surfaces
- Suitable for Over-Lamination
- HP Latex and UV Ink-Jet

Product Benefits are

- PVC-Free
- High quality Prints
- Vibrant colour performance
- Anti-glare/even finish
- Good adhesion on a wide variety of substrates
- 4 year outdoor life depending on substrate
- Excellent dimensional stability
- Stay-flat 'air flow' liner

Standard Sizes

Width: 1370mm

Length: 50m

Core Size: 3"

Product Features and Performance Data

This product has a 12 month shelf Life

Face Material	White Matt Polypropylene	$60 \mu m \pm 10$ Overall Thickness 260μm ± 10
Adhesive	Permanent Grey Acrylic	30 μm ± 2
Liner	Structured Air Release	170 μm ± 10
Application temperature	10°C to 40°C	
Loop Tack/Initial Grab	15N/25mm	FTM9
Adhesive Data 23°C Peel 24H on glass	17N/25mm	FTM1

This information is given as a guideline and due to the wide variation in surface to which this product may be applied the end user MUST carry out suitable testing to satisfy themselves as to satisfactory performance. Due to the wide variation in potential surfaces CMYUK cannot accept any responsibility for the adhesive performance in the event of adhesion failure. It is the user responsibility to determine by prior testing the products suitability for the intended surface.

Advisory: Mounting PP materials to PVC substrates can cause the adhesive to transfer residue - CMYUK advise to test compatibility prior to installation. If using this PP vinyl for cut vinyl graphics then CMYUK recommend using a low tack application tape such as 'Nekoosa Perfect tear'.

This is to avoid damage to the PP top coating (ink receiver layer).

CMYUK Distribution Centre:

Unit 2 Impact Park, Willenhall Lane, Bloxwich, Walsall, West Midlands, WS3 2XN CMYUK Group Head Office:

Building 329, Suite G.4 Doncastle Road, Bracknell Berkshire, RG12 8PE CMYUK Demonstration & Training Centre Unit 3B Vanguard Way,

Battlefield Enterprise Park, Shrewsbury, SY1 3TG