









Avery Dennison's new MPI 2006 Hi-Tack delivers peace of mind through superior adhesion

The introduction of Avery Dennison's MPI 2006 Hi-Tack extends their industry leading range of MPI 2000 premium polymeric series to include a Hi-Tack adhesive option.

MPI 2006 Hi-Tack is perfect for both indoor and outdoor architectural, fleet and general signage applications. From uneven painted and slightly textured surfaces to concrete pillars and walls, through to low surface energy substrates like plastics, this film delivers you full confidence the graphic will stick to your application surface.

Compared to competitor digital Hi-Tack products in this space the Avery Dennison MPI 2006 Hi-Tack has the added benefits of; providing **no adhesive bleed when converting, less shrinkage** whilst on the roll and very good dimensional stability after installation. With minimal shrinkage and negligible adhesive bleed, MPI 2006 Hi-Tack enables the production of high quality finished graphics, reduced conversion time and minimised risk of printer damage.

With outstanding outdoor durability, excellent application at low temperatures, and a high gloss for superior finish, it's your solution for hard-to-stick surfaces.



APPLICATIONS:

- Rubbish bin signage & advertising
- Port-a-loos
- Wall graphics
- General signage
- Low surface energy substrates (especially PP & HDPE)

SPECIFICATIONS:

Film: 80 micron gloss white polymeric calandered vinyl **Adhesive:** High tack, permanent, clear, acrylic based **Liner:** Two sided PE coated StaFlat™ paper, 145g/m²

DURABILITY:

Outdoor life: Up to 5 years (unprinted)





MPI 2006 Hi-Tack

The specially formulated high strength solvent acrylic adhesive provides superior adhesion on low surface energy substrates including HDPE and other difficult to adhere surfaces, providing customers with full confidence that the graphic will stick to the surface for the life of the application. This feature makes it perfect for applications such as rubbish bins, port-a-loos, wall graphics and general signage.

MPI 2006 Hi-Tack has excellent printability and handling on all latex, eco-solvent, solvent and UV curable ink-jet printers, providing consistent high quality images every time. With a wide range of ICC profiles already available, exceptional printability, a high gloss finish ensuring vibrant colours plus high strength adhesive, Avery's MPI 2006 Hi-Tack delivers you peace of mind when your application surface is difficult and demanding.

Feature	Advantage	Benefit
Excellent printability - market leading MPI 2000 series face film	Excellent printability and handling on all latex, eco-solvent & solvent inkjet printers with a wide range of profiles already available	Consistent, high quality images every time. No costly reprints
Superior adhesive technology (Specially formulated high strength solvent acrylic adhesive)	Excellent permanent adhesion to low surface energy substrates including HDPE and other difficult to adhere to surfaces	Full confidence that the graphic will stick to the surface. Ensures graphics stay down for the life of the application
High gloss finish	Vibrant colours	Superior appearance
Compatible with Avery DOL 2000 series	Provides excellent UV and weathering protection	Extends the life of the graphic while making the print look sharper
StaFlat™ liner	Excellent converting and handling properties	Easier to print and install
ICC Colour Profiles available on www.ap.averygraphics.com	Confidence in the fact that balanced colours and images are only one click away	Save time by getting the right colour and image for the job
Excellent dimensional & adhesive stability before, during and after converting	No unsightly adhesive residue or shrinkage	No additional cleaning requirements Reduced risk of printer damage Reduced converting time Dimensionally accurate prints for registration Superior high quality finished graphics

SIZE

Roll Roll width (m) Length (m) 1.37 25 1.37 50



For more information contact Avery Dennison customer service or sales representative or visit www.ap.averygraphics.com

Please see our website www.averygraphics.com for access to the ICS Performance Guarantee Durability Bulletin for your printer and our computerised cutting films.



