

Save Time & Money

WITH

Magic® PSA MEDIA

Just Print, Peel, and Stick!

TRADITIONAL MOUNTING METHODS WITH NON-PSA MEDIA	NEGATIVE ASPECTS
-Pre Adhered Mounting Boards	*High Up Front Cost *Even Higher Cost if Production Errors Occur
-Double Sided Mounting Adhesive	*Additional Production Costs *Higher Risk of Production Errors
-Spray Adhesive	*Additional Up-front Cost *Additional Production Costs *Harmful Odor *Higher Risk of Mounting Failure

STRUGGLING WITH SHRINKAGE ISSUES CAUSED BY PSA VINYL?
FORGET THE HEADACHES!

INTELIcoat TECHNOLOGIES® OFFERS SEVERAL
SOLUTIONS FOR PRESSURE SENSITIVE APPLICATIONS THAT
WON'T SHRINK LIKE VINYL!

PRODUCT	DESCRIPTION	INK COMPATIBILITY
PPM7-PSA	Matte Finish: Polypropylene with a Permanent Pressure Sensitive Adhesive	-Aqueous (Pigment + Dye) -Solvent & Eco-Solvent
LOTAK™-7	Matte Finish: Polypropylene with a Low-Tack, Repositionable Pressure Sensitive Adhesive	-Aqueous (Pigment + Dye) -Solvent & Eco-Solvent
SIENA 200L-PSA	Luster Finish: Resin-Coated Microporous Photobase Paper with a Permanent Pressure Sensitive Adhesive	-Aqueous (Pigment + Dye)
SIENA 200G-PSA	Gloss Finish: Resin-Coated Microporous Photobase Paper with a Permanent Pressure Sensitive Adhesive	-Aqueous (Pigment + Dye)
FIRENZE 170-PSA	Matte Finish: Heavyweight Matte Paper with a Permanent Pressure Sensitive Adhesive	-Aqueous (Pigment + Dye)
FAB-TAC	Matte Finish: 100% Woven Polyester Fabric with a Low-Tack, Repositionable Adhesive	-Aqueous (Pigment + Dye)
DMPLA7	Luster Finish: Swellable Photorealistic Paper with a Permanent Pressure Sensitive Adhesive	-Aqueous Dye
DMPHA7	Gloss Finish: Swellable Photorealistic Paper with a Permanent Pressure Sensitive Adhesive	-Aqueous Dye
FAB TAC™-S	Luster Finish: 100% Woven Polyester Fabric with a Low-Tack, Repositionable Pressure Sensitive Adhesive	-Solvent & Eco-Solvent
STICK 2™	Matte Finish: Polypropylene with a Low-Tack, Repositionable Pressure Sensitive Adhesive	-Aqueous (Pigment + Dye) -Solvent & Eco-Solvent



1st in inkjet media

For More Info Visit: www.magicinkjet.com

