

# Magic® Solvent, Eco-Solvent, & UV Cure Media

1st in inkjet media

Magic® Solvent / Eco Solvent / UV Cure Products Page 1						Roland VersaCamm: SP 300 / SP-540 VP- 300 / VP-540 VPI- 300 / VPI-540	Roland SolJet Pro II (V): SC-540 SJ-540 (EX) SJ-740 (EX) SJ-1000 (EX) SJ-1045 (EX)	Roland SolJet Pro III: XC-540 XJ-540 XJ-640 XJ-740	Roland SolJet Pro III: AJ-740 AJ-1000	Epson GS6000	HP DesignJet: 8000s 9000s 10000s	Seiko ColorPainter: 64S 100S	Mimaki: JV3	Mimaki: JV33	Mimaki: JV5	Mutoh: ValueJet Toucan LT Falcon Outdoor Jr	Grand Format & UV Cure: Vutek NUR Scitex ColorSpan Gandi					
Product Names	Description	Gloss Level	Fire Rating Classification (ASTM E84 Tunnel Test)	Outdoor Durable	Compatible with Aqueous Inks	Eco-Sol MAX	Eco-Sol MAX	Eco-Sol MAX	Eco- Xtreme LT	UltraChrome GS	HP Low Solvent Pigment	Low Solvent	MS2	SS2	ES3	SS21	ES3	HS	ES3	Eco-Ultra	Solvent	UV Cure
<b>PAPERS</b>																						
Total Photo™ M	6.5mil Photorealistic Paper	Matte		No	Yes	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
GFPHOTO	6 mil Photorealistic Paper	Gloss		No	No	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
GFIOP140	6 mil Latex-Saturated Paper	Luster	A	Yes	No	&!	&!	&!	X	X	X	X	X	&!	&!	&!	&!	X	&!	&!	X	X
GFIOP212	9.9 mil Latex-Saturated Paper	Luster	A	Yes	No	&!	&!	&!	X	X	X	X	X	X	X	X	X	X	X	X	X	X
GFRP	9.7 mil Latex-Saturated Nylon-Reinforced Paper	Luster	A	Yes	No	&!	&!	&!	X	X	X	X	X	X	X	X	X	X	X	X	X	X
MURAL PRO™	11.3 mil Latex-Saturated Paper	Matte		Yes	Yes	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
POSTER MAX™	8.5 mil Latex-Saturated Paper	Satin		Yes	No	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
<b>BANNERS</b>																						
VSF (GFVSF)	12 mil Valéron® Polyolefin (Plasticizer & Vinyl Free)	Matte		Yes	Yes	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
TB9 (GFTB9)	9 mil DuPont Tyvek® Spun Polyolefin	Matte	A	Yes	Yes	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
PPM7 (GFPPM7)	9 mil Ultra-Smooth Matte Polypropylene	Matte	B	Yes	Yes	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
GFPLY	8 mil Glossy Polypropylene	Gloss		Yes	No	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
<b>ADHESIVE-BACKED MEDIA</b>																						
GFPHOTO-PSA	6 mil Photorealistic Paper with Permanent PSA	Gloss		No	No	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
FAB TAC™-S	12 mil Polyester Fabric with Low Tack PSA	Matte		Yes	No	&!	&!	&!	X	X	&!	&!	X	&!	&!	&!	&!	X	&!	&!	X	X
STICK 2™	Repositionable Polypropylene with low tack PSA	Matte		Yes	Yes	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
<b>DISPLAY FILMS</b>																						
SBL-7	8 mil Polyester Backlit Film	Matte		Yes	Yes	&!	&!	&!	&!	&!	&!	&!	&!	&!	&!	&!	&!	&!	&!	&!	%	X
POS-PRO™ + 200	10.5 mil Anti-Curl Block Out Film (Roll-up Banner)	Matte		Yes	Yes	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
POS-PRO™ + 400	16.5 mil Anti-Curl Block Out Film (Pop-up Graphics)	Matte		Yes	Yes	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SCF-7	6.5 mil Solvent Clear Film	Clear		Yes	No	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
POS-PRO+UV™	8.5 mil Anti-Curl Block Out Film (Roll-up Banner)	Matte		Yes	No																	
GBL-9	8.0 mil Solvent Glossy Backlit	Satin		Yes	No	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
<b>FABRICS</b>																						
FAB-6	6.8 mil 100% Polyester Woven Fabric	Matte	A	Yes	Yes	&!	&!	&!	X	X	&!	&!	X	&!	&!	&!	&!	X	&!	&!	X	X
FAB-12	12 mil Heavy Woven Polyester Fabric	Matte		Yes	No	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
GFCVM	15 mil Matte Poly/Cotton Canvas	Matte	B	Yes	No	#	#	#	X	X	#	X	X	#	X	#	X	#	#	#	X	X
GFCVG	15 mil Glossy Poly/Cotton Canvas	Gloss		Yes	No	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
FAB-FR	7 mil Flame-Retardant Fabric Banner	Luster	NFPA701	Yes	No	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Torino 17M	17 mil Matte Poly/Cotton Canvas	Matte		Yes	Yes	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

**#** Expect Lower Density  
**%** May Experience Longer Dry Time  
**P** Preferred  
**&!** May Require Advanced 3rd Party RIP &/or Slow Printing Speeds  
**X** Compatible

Intelicoat Technologies®  
 28 Gaylord Street  
 South Hadley, MA 01075-2894 USA

For more information call  
 1-800-626-8604 or visit our website at:  
[www.magicinkjet.com](http://www.magicinkjet.com)

The most up to date version of this guide can be found on our website



For compatibility information about our Fine Art, Photo, and Canvas, please see the Magiclee® Compatibility Chart.  
 For compatibility information about our Aqueous Display Products, please see the Magic® Aqueous Compatibility Chart.  
 For complete information about Fire Testing, please see the Magic® Fire Testing Bulletin.

Product codes in green print indicates that the product may be Recycled. See the Recycle & Disposal Technical Bulletin on the [www.magicinkjet.com](http://www.magicinkjet.com) web site.