



'HYDROSOL' SOLVENT INKJET MATERIALS

Base mic.	Total mic.	Width mm	Core mm	Length Lm
-----------	------------	----------	---------	-----------

PHOTO PAPERS

Solvent Polymeric Satin 190SPS

Low cost alternative to photobase papers. Short drying time.
High brilliance poster work and simple banners
Can be grommeted and sewn.

180	190	914	76	30
		1067	76	30
		1372	76	30
		1524	76	30

HydroSol - Solvent Photo Gloss Paper P225SPG 220gsm (225mic)

Gloss microporous photo paper for solvent inks giving water resistant prints
No need for lamination

225		1372	76	30
		1524	76	30

HydroSol - Solvent Photo Satin Paper P225SPS 220gsm (225mic)

Satin microporous photo paper for solvent inks giving water resistant prints
No need for lamination

225		1372	76	30
-----	--	------	----	----

ROLL-UP & POP-UP Films

HydroSol - Solvent Matt Lightblock 165SML - 165 microns

Anti-reflective matt surface for optimum ink adhesion, scratch and water resistance
Bright-white front but lightblocking anti-static grey back for >98% opacity against rear lights
Instant roll-up displays, may avoid the need for lamination with certain printers

125	165	914	76	30
		1067	76	30
		1270	76	30

HydroSol - Solvent Matt Lightblock 290SML - 290 microns - See note below

Anti-reflective matt surface for optimum ink adhesion, scratch and water resistance
Bright-white front but lightblocking anti-static grey back for >98% opacity against rear lights
Ideal for pop-up displays, may avoid the need for lamination with certain printers

250	290	914	76	30
		1270	76	30

HydroSol - Solvent Gloss Lightblock 155SGL - 155 microns

High-gloss surface for optimum ink adhesion, scratch and water resistance
Bright-white front but lightblocking anti-static grey back for >98% opacity against rear lights
Instant roll-up displays, may avoid the need for lamination with certain printers

125	155	914	76	30
		1067	76	30
		1270	76	30

HydroSol - Solvent Gloss Lightblock 280SGL - 280 microns - See note below

High-gloss surface for optimum ink adhesion, scratch and water resistance
Bright-white front but lightblocking anti-static grey back for >98% opacity against rear lights
Ideal for pop-up displays, may avoid the need for lamination with certain printers

250	280	914	76	30
		1067	76	30
		1270	76	30

HydroSol - Solvent Textured Lightblock 180STL - 180 microns

Anti-reflective surface for optimum ink adhesion, scratch and water resistance
Bright-white front with lightblocking anti-static grey back for >98% opacity against rear lights
Instant Roll-Up displays, avoiding the need for lamination but with laminated effect.

125	180	914	76	30
		1270	76	30

HydroSol - Solvent Textured Lightblock 385STL - 385 microns

Anti-reflective surface for optimum ink adhesion, scratch and water resistance
Bright-white front with lightblocking anti-static grey back for >98% opacity against rear lights
Instant Pop-Up displays, avoiding the need for lamination but with laminated effect.

330	385	900	76	20
		1340	76	20



'HYDROSOL' SOLVENT INKJET MATERIALS

Base mic.	Total mic.	Width mm	Core mm	Length Lm
-----------	------------	----------	---------	-----------

BACKLIT Films

HydroSol - Solvent Matt Backlight 164SMB - 165 microns	125	165	914	76	30
<i>Front print on matt diffusion coating with long-life UV durability</i>			1270	76	30
<i>Print and post: no lamination necessary</i>			1372	76	30
<i>Weather- and scratch-resistant for scrolling displays</i>			1524	76	30
HydroSol - Solvent Matt Backlight 215SMB - 215 microns	175	215	1270	76	30
<i>As above</i>			1372	76	30
			1524	76	30
HydroSol - Solvent Gloss Backlight 151SGB - 150 microns	125	150	1067	76	30
<i>Front print on high-gloss, scratch-resistant coating, with light-diffusing back-coat</i>			1372	76	30
<i>High-resolution coating with bright diffuser for optimum <u>day/night</u> performance</i>			1524	76	30
HydroSol - Solvent Gloss Backlight 201SGB - 200 microns	175	200	914	76	30
<i>Front print on high-gloss, scratch-resistant coating, with light-diffusing back-coat</i>			1067	76	30
<i>High-resolution coating with bright diffuser for optimum <u>day/night</u> performance</i>			1270	76	30
<i>Weather-resistant for outdoor displays</i>			1372	76	30
			1524	76	30

DISPLAY Films

HydroSol - Solvent Matt White 155SMW - 155 microns	125	155	914	76	30
<i>Anti-reflective matt surface for optimum ink adhesion, scratch and water resistance</i>			1270	76	30
<i>Bright-white front for optimum contrast, resistant white back coating for static control</i>			1524	76	30
<i>Highly suitable for scrolling banners and instant roll-up graphics</i>					
HydroSol - Solvent Matt Lightstop Duo 195SMSD - 195 microns	170	200	914	76	30
Print both sides for flat hanging banners with sharp bright images			1270	76	30
<i>Excellent light stopping performance and flexibility, no show-through</i>					
<i>Dry off the printer for quick reversing</i>					
<i>Excellent scuff resistance means no lamination necessary</i>					
HydroSol - Solvent Clear for Separations 142SGC - 142microns	125	142	762	76	30
<i>Glass Clear Film for silkscreen separations (with high res. printers)</i>			1372	76	30
<i>High-gloss coating with antistatic back-coat</i>			1524	76	30
<i>Otherwise useful as clear film where high-stability or heat-resistance is required</i>					
HydroSol - Solvent Gloss Silver 119SGM - 119 microns	100	118	1270	76	30
<i>High-gloss coating for maximum mirror finish, plus clear antistatic back-coat</i>					
The first water-resistant digital solution for high-impact printed-mirror graphics					



'HYDROSOL' SOLVENT INKJET MATERIALS

Base mic.	Total mic.	Width mm	Core mm	Length Lm
-----------	------------	----------	---------	-----------

TAKLITE Films

Features Taklite coating for repeat sticking and peeling away without residue

HydroSol Matt White Taklite 148SMWT - 148 microns

*Anti-reflective matt surface for optimum ink adhesion, scratch and water resistance
Exterior or interior on glass and metal for temporary publicity*

125	148	914	76	30
		1372	76	30

HydroSol Backlight Taklite 161SMBT - 161 microns

*Front print on matt diffusion coating with long-life UV durability
Very fast drying with optimum scuff & scratch resistance building over 2 hours*

125	161	914	76	30
		1372	76	30

HydroSol Gloss Backlight Taklite 151SGBT - 151 microns

*High-gloss, high-resolution coating with diffuser for optimum
day/night performance*

125	151	914	76	30
		1372	76	30

HydroSol Clear Taklite 141SGCT - 141 microns

*Glass Clear film with high-resolution ink acceptance
Fabulous and long-lasting translucent colour effects possible*

125	141	914	76	30
		1372	76	30

ART SPECIALITIES

Solvent Gloss Artist's Canvas 550SGAC - 550 microns - 400gsm

*True fine art texture from natural 100% cotton. Stays flat, resists creasing
No cracking, perfect for stretching
Light Gloss finish combines with ecosolvent inks to produce instant oil-type gloss
No lamination or laquering necessary for long-term, professional art results*

550	550	1372	76	25
-----	-----	------	----	----

Solvent Textured Watercolour Paper 250STW - 250gsm

*Acid free' watercolour paper, bright white shade, no OBAs
Coated one side fro high-resolution printing on 'eco'- and mild solvent machines*

		762	76	30
		1372	76	30
		1524	76	30

Shaded Items are DNR and will become obsolete when current stocks are exhausted