

## HYDROPRINT LABEL/TAG PRODUCTS

Speciality Label and Tag stock-Narrow Format

### Direct Printing Materials for Flexo/Litho Pre-print, plus High-Quality Laser/Thermal Transfer overprint

All printing substrates here are polyester-based for high dimensional stability and ruggedness

Dedicated to producing the best combination result of press print and direct digital printing on toner fusion and thermal transfer

All adhesives are water-based, acrylic type, suitable for passing through laser printers

Because of the variability of customers' needs in the printing industry, some of these products will be in stock, and some will be manufactured to order, in which case the lead time will be quoted in weeks.

Narrow reels (reelettes) are typically 210-400m wide by 500l.m. to customer order on 3" cores

Code	Stock/ Made-to- Order
------	-----------------------------

### TRANSWHITE POLYESTER FILMS

<b>Double-Sided, Anti-static</b> <i>Tearproof, high-stability</i>	80mic	<b>080HMD</b>	<b>MTO</b>
	<i>Excellent ink adhesion</i>	<b>130HMD</b>	<b>S</b>
	205mic	<b>205HMD</b>	<b>S</b>

### MATT WHITE POLYESTER

<b>Double-Sided, Anti-static</b> <i>The classic, tearproof,</i>	120mic	<b>100TPHV</b>	<b>S</b>
<i>Anti-reflective matt surface promotes best possible ink a</i>	145mic	<b>145HWT</b>	<b>S</b>
<i>Highly suitable for workshop, outdoor (nursery), high-ten</i>	195mic	<b>195HWT</b>	<b>S</b>
<i>high opacity; this is the tag product to do it all</i>	270mic	<b>270HWT</b>	<b>S</b>
	350mic	<b>350HWT</b>	<b>S</b>

<u>Now available in colour</u> <b>Blue</b>	130mic	<b>100TBLU</b>	<b>S</b>
<b>Yellow</b>	130mic	<b>100TYEL</b>	<b>S</b>
<b>Pink</b>	130mic	<b>100TPIN</b>	<b>S</b>
<b>Green</b>	130mic	<b>100TGRE</b>	<b>S</b>

### Matt White Self-adhesive - Film Release, SHEET LASER SUITABLE

<b>High-Tack Extra Permanent</b>	60/85mic	<b>060HWXF</b>	<b>S</b>
<b>Cling</b> <i>The ultimate removal</i>	60/85mic	<b>060HWC</b>	<b>S</b>
<b>High-Tack</b> - Paper release <i>Sh</i>	60mic/105mic	<b>060HWXP</b>	<b>S</b>

Also available in colours to order

## Narrow Format for Toner Fusion, Thermal Transfer, Flexo

	Code	Stock/ Made-to- Order
<b>GLOSS WHITE POLYESTER</b>		
<b>Double-Sided, Anti-static</b> <i>The classic, tearproof, 106mic</i>	<b>106HGD</b>	<b>MTO</b>
<i>Special gloss coat promotes best possible toner adhesion 181mic</i>	<b>181HGD</b>	<b>MTO</b>
<i>Highly suitable for workshop, outdoor (nursery), high-temperature &amp; underwater environments: fully waterproof</i>		
<b>GLOSS/MATT WHITE POL</b> Both sides anti-static. 188mic		
	<b>188HGM</b>	<b>S</b>
<b>Self-adhesive.</b>		
<b>Standard Permanent</b> - Film Release 53/85mic	<b>050TGW</b>	<b>S</b>
<b>High-Tack</b> - Paper release 65mic/105mic	<b>060HGXP</b>	<b>S</b>
<b>CONTACT CLEAR SELF-ADHESIVE POLYESTER</b>		
High translucency filmic stock, with satin-matt coating for superb adhesion of laser and thermal transfer overprinting		
<b>Standard Permanent</b> - Film Release 45/85mic	<b>036TDM</b>	<b>S</b>
<b>Standard Permanent</b> - Glassine 60mic/60g	<b>060HTG</b>	<b>S</b>
<b>GLASS CLEAR SELF-ADHESIVE POLYESTER</b>		
<b>High-Tack Extra Permanent</b> - Paper 65mic/105mic	<b>053HCXP</b>	<b>S</b>
<b>High-Tack</b> - Film Release 53/85mic	<b>053HCXF</b>	<b>S</b>
<b>Cling</b> - Film Release <i>Anti-static</i> 53/85mic	<b>053HCC</b>	<b>S</b>
<i>permanent as you want, stick unaffected by moisture. Peels away with no residue. Re-useable.</i>		
<i><u>The ultimate, laser-printable window sticker</u></i>		
<b>INSIDE/OUT FILM</b>		
White with clear backer <i>Revolutionary item: Print on white face, slit through to clear cling backer so margin clings to window, presenting solid, vibrant.</i> 60/85mic		
	<b>060HIO</b>	<b>S</b>
<b>PLAIN WHITE POLYESTER</b> - The one exception to the anti-static rule, but paper release disperses it		
Plain Satingloss - Self-adhesive Standard Permanent - 50mic/90g	<b>050HPP</b>	<b>MTO</b>

## HYDROPRINT INTEGRATED FORMS MATERIALS

Code

### CONTACT CLEAR SELF-ADHESIVE POLYESTER FILM

High translucency filmic stock, with satin-matt coating for superb adhesion of laser and signature compatibility

**Standard Permanent** - 60gsm Glassine Rel: 60mic/60g: **060HTG S**

**GLASS CLEAR SELF-ADHESIVE POLYESTER FILM** - with laser and signature compatibility

**Standard Permanent** - 60gsm Glassine Rel: 53mic/60g: **053HCG S**