



**'HYDROPRINT' POLYESTER FILMS FOR UVC INKJET and SILKSCREEN**

Kernow Hydroprint films deliver all the dimensional stability and colour advantages of polyester being tearproof, waterproof and having the added benefit of surface coatings that improve ink adhesion, a real challenge with UVC inkjet printers Especially to be recommended where the product will be repeatedly handled and rolled In addition, anti-static additives improve runnability for automatic machines

	base mic.	total mic.	core mm	Width mm		Length m
<b>White Backed Films</b>						
<b>Hydroprint - Matt White 145HWNM - 145 microns</b>	125	145	76	914	x	100
<i>Enhanced ink adhesion, anti-marking, resistant white back coating for static control</i>				914	x	200
<b>Highly suitable for scrolling banners and instant roll-up graphics</b>						
<b>Hydroprint - Matt White 195HWNM - 195 microns</b>	175	195	76	914	x	50
<i>Enhanced ink adhesion, anti-marking, double-side printable</i>				914	x	100
<b>Highly suitable for scrolling banners and instant roll-up graphics</b>						
<b>Hydroprint - Matt White 270HWNM - 270 microns</b>	250	270	76	1270	x	50
<i>Enhanced ink adhesion, anti-marking, double-side printable</i>				1270	x	100
<b>Ideal for pop-up and 'drum-kit' displays</b>						

**Grey Backed Films**

<b>Hydroprint - Matt Lightblock 153HML - 153microns</b>	125	153	76	914	x	50
<i>Anti-reflective, marr-resistant surface for optimum ink adhesion, scratch and water resistance</i>				914	x	100
<i>Bright-white front but lightblocking anti-static grey back for &gt;98% opacity against rear lights</i>						
<b>Instant roll-up displays: lamination only necessary for aesthetics and ultimate protection</b>						
<b>Hydroprint - Matt Lightblock 204HML - 205microns</b>	175	205	76	914	x	50
<i>Anti-reflective, marr-resistant surface for optimum ink adhesion, scratch and water resistance</i>				914	x	100
<i>Bright-white front but lightblocking anti-static grey back for &gt;98% opacity against rear lights</i>				1524	x	100
<b>Instant roll-up displays: lamination only necessary for aesthetics and ultimate protection</b>						
<b>Hydroprint - Matt Lightblock 360HML - 360microns</b>	330	360	76	900	x	30
<i>Anti-reflective, anti-marking surface for optimum ink adhesion, scratch and water resistance</i>				900	x	100
<i>Bright-white front but lightblocking anti-static grey back for &gt;99% opacity against rear lights</i>				MTO	1340	x
<b>Ideal for semi-rigid displays, minimising overlaminates</b>				MTO	1340	x
<b>Hydroprint - Matt Polypropylene Lightblock 203HMPL - 203microns</b>	175	203	76	914	x	50
<i>Anti-reflective, marr-resistant surface for optimum ink adhesion, scratch and water resistance</i>				914	x	100
<i>Lightblocking anti-static grey back for &gt;98% opacity against rear lights</i>				1270	x	50
<i>Polypropylene base for cost effective roll-up displays</i>				1270	x	100
<b>Instant roll-up displays: lamination only necessary for aesthetics and ultimate protection</b>						

**Backlit Films**

<b>Hydroprint - Heavy Frost 145HHF - 145 microns</b>	125	145	76	914	x	50
<i>Double diffusion backlight film, printable both sides</i>				914	x	100
<i>And ideal combination of translucency and whiteness great impact both day and night</i>				1524	x	100
<b>Hydroprint - Heavy Frost 195HHF - 195 microns</b>	175	195	76	914	x	50
<i>Double diffusion backlight film, printable both sides</i>				914	x	100
<i>And ideal combination of translucency and whiteness great impact both day and night</i>				1524	x	100
<b>Great scratch resistance with UV inks enables scrolling applications without lamination</b>						

List shows available widths, others possible on enquiry.  
 Price includes conversion to 100lm or similiar rolls. Customers must agree to take shorter rolls to take account of reel ends.  
**Highlighted items are additions to the range and available on request.**