

# '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>Hydroprint - Matt White 145HWNM - 145 microns</b>	125	145	76	914	x	100
<i>Enhanced ink adhesion, <b>anti-marking</b>, 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, <b>anti-marking</b>, <u>double-side printable</u></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	1260	x	50
<i>Enhanced ink adhesion, <b>anti-marking</b>, <u>double-side printable</u></i>				1260	x	100
<b>Ideal for pop-up and 'drum-kit' displays</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 <u>anti-static</u> 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 <u>anti-static</u> grey back for &gt;99% opacity against rear lights</i>				MTO	1300	x
<b>Ideal for semi-rigid displays, minimising overlaminates</b>				MTO	1300	x
<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>						
<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 simliar rolls. Customers must agree to take shorter rolls to take account of reel ends.