

## Product Data

**Product type:** Self Adhesive Toner optimised print receptive polyester film

**Appearance:** White

**Surface finish:** Matt coating

## Physical characteristics:

		Typical Value	Test method
<b>Front Face Thickness <math>\mu</math></b>		60	Electronic micrometer
<b>Total Thickness <math>\mu</math></b>		183	Electronic micrometer
<b>Total Weight (gsm)</b>		210	Internal method
<b>CIE Coordinates</b>	<b>L*</b>	97	DCI Spectraflash ( D65 10° UV incl.)
	<b>a*</b>	3.8	
	<b>b*</b>	- 12	

## Compatibility:

Suitable for most thermal transfer and dry toner (laser/LED/flash fusion) print processes, both mono and colour, including, for example, HP Laserjet 4xxx, OKI 93xx and Xerox iGen3.

On such machines the user must establish for themselves the optimum settings and paper path, being aware of the thickness and weight of the material, which is beyond the rated capabilities of some devices.

## Applications and characteristics

- § Tear resistant, high stability, waterproof front face
- § For signage and rugged labelling
- § Matt surface promotes best possible toner adhesion and smoothest imaging on a wide range of toner based printers
- § High grab, high-tack permanent acrylic pressure sensitive adhesive for long duration or rough surface label applications
- § Heavy duty paper release

**CAUTION:** Some laminates such as Formica may cause the surface to behave like a permanent adhesive after time.

Not recommended for exterior vehicle use.

Customers should make their own assessment regarding suitability.

**Recommended conditions for use:** 10°C - 30°C, 50% - 70% RH

**for storage:** 10°C - 20°C, 20% - 50% RH

**Material Handling, and Shelf Life:** 18 Months

**NOTICE** The information provided herein is correct to the best of our knowledge. No liability for any errors, facts or opinions is accepted. You must satisfy yourself as to the suitability of this product for your application. No responsibility for any loss as a result of any person placing reliance on any material contained herein can be accepted.