

DATA SHEET

No-curling Film ECPP180M is matte film with HP Latex & eco-solvent coating. Ideal for indoor and outdoor applications, with a special ink-receptive coating and a synthetic base that makes the media produce brilliant colors and edge definition. With solvent inks and eco-solvent inks, images are brilliant and well saturated, making this media ideal for full-color photographic printing. Good tear-resistant, excellent fade resistance and easy to handle make it's an excellent choice for indoor POP displays, posters and banners usage.

Item	Data	Unit	Method
Component	100	%	Polypropylene
Net weight	135	g/sqm	DIN 53352
Coated	30	g/sqm	DIN 53352
Product weight	165	g/sqm	DIN 53352
Thickness	0.21	mm	DIN 53353
Product width	0.914 / 1.27 / 1.52	m	
Product length	50	m	
Whitness	85		CIE Ganz 82
Opacity	85	%	Tappi T-425
Face film finish	Matt	-40 ~ +80 °C	
Expire time	12 - 36 months		

Applications

No-curling Film ECPP180M is matte film with HP Latex & eco-solvent coating. Ideal for indoor and outdoor applications, with a special ink-receptive coating and a synthetic base that makes the media produce brilliant colors and edge definition. With solvent inks and eco-solvent inks, images are brilliant and well saturated, making this media ideal for full-color photographic printing. Good tear-resistant, excellent fade resistance and easy to handle make it's an excellent choice for indoor POP displays, posters and banners usage. ECPP180M is optimized for high precision digital printers such as HP Latex, Eco-solvent printer...