

Large Format Media Product Information Document

Adhesive Matt Stretch Vinyl - 270 μ

Product Name	Grammage / Thickness	Width	Length	Product Code	Bar Code	Canon iPF5000	Canon iPF9000	Canon W-6400	Canon W-8400	Canon W-6200	Canon W-8200P	Canon iPF500	Canon iPF600	Canon iPF700	Canon W-8400D	Canon W-6400D	Canon W-8200D	Canon W-7200	Canon W-7250	Canon BJW-9000	Canon BJW-7000	
Adhesive	270 μ	914 mm	20 m	9173A001AA	8714574918334	v		v		v					v		v	v			v	
Matt Stretch	270 μ	1067mm	20 m	9173A002AA	8714574918341	v		v		v					v		v				v	
Vinyl	270 μ	610mm	20 m	9173A003AA	8714574918358	v	v	v	v	v	v				v	v	v	v	v	v	v	v
9173	270 μ	1270mm	20 m	9173A005AA	8714574973098	v																

Description:

This vinyl product has a water resistant coating that allows beautiful imaging for many indoor and outdoor applications. This vinyl product features a re-positional adhesive layer and can be utilized where uneven surfaces need to be covered. And because it is a cast product, it can be stretched allowing it to follow every contour of the surface it is applied to. This media distinguishes itself from many other competitive products because of these stretching properties.

Features: Smooth surface, Optimal drying, Water fastness, Easy handling, Optimal stretch, Durable

Applications : Signs and displays, Decoration, Exhibitions

Printing : For optimum results select the highest print quality.

Lamination :

To add surface protection from dirt and abrasion a pressure sensitive or warm laminate is recommended. A laminate also protects against gas-fading. Waiting for about 4 hours before laminating is to be recommended. For mounting on a board encapsulating an edge of 5-6mm around the image is recommended. This prevents against moisture because of the tension of the laminate. If the laminate is not divided proper over the surface of the vinyl than this can cause curl.

Physical Properties:

Thickness: 0,09mm(without layer and adhesive)
 Form stability: (FINAT-TM 14)mounted on steel no shrinkage in across direction, in run direction < 0,4 mm
 Temperature stability: mounted on aluminium , -30 °C + 60°C
 Adhesive power: min. 12 N/25mm(FINAT-TM L after 24 hours on stainless steel)
 Tear Resistance: min. 19 MPA
 Elasticity: min. 130%(DIN and ISO 527)
 Advised temperature for mounting: >10 °C

Ideal Storage Conditions:

By 20°C and 50% relative humidity. Store material in original packaging until ready to use. Allow material to adapt to room conditions before use.

Shelf Life:

1 year from shipping date when stored under ideal conditions (see above)