# **Metamark MD-AC330**

# Art Canvas - 380gsm Satin Finish



## **Product Description**

Metamark MD-AC330 is a satin coated art canvas suitable for fine art and photo reproduction prints. The natural polyester/cotton blend canvas benefits from a white satin finish, which offers excellent colour reproduction. Suitable for art over a stretched canvas frame, it can also be used with automated framing machines. The coated surface offers good light stability, is splash proof, and overcomes issues of white scoring.

### **Features**

- Suitable for fine art and photo reproduction prints.
- Excellent colour reproduction.

- PVC, Phthalate and Chlorine Free.
- Good light stability and is splash proof.

| Weight<br>Thickness  | kness475 micron nominalvas Structure1:1 polyester/cotton canvase of CoatingSatin Finishric Blend65% Polyester / 35% Cotton |                            | Roll Widths<br>Roll Lengths   | 0.76m / 1.37m / 1.52m<br>15m  |  |
|--|--|----------------------------|---|---|--|
| Canvas Structure<br>Type of Coating  |  |                            | Durability  |   |  |
| Fabric Blend<br>Print Surface  |  |                            | Shelf Life<br>External weathering   | Long term (10-20°C and 50% R.H). Store<br>Long term indoor and short term<br>outdoor. Splash proof. |  |
| Finishes<br>Finishes Available   | MD-AC3780  | Satin Finish Art<br>Canvas | Fire Rating<br>Regulations  | Self-extinguishing.<br>REACH & RoHS compliant   |  |
| <ul> <li>Printing and Handling</li> <li>Ensure that the material has reached recommended room temperature and a relative humidity before printing.</li> <li>Do not handle the face film directly and ensure it is free from dust and static.</li> <li>When stretching the canvas over a frame it is recommended to use a frame with a very slightly bevelled edge which will avoid any possible minor cracking.</li> </ul> |  |                            | <ul> <li>Suitable for use on Solvent and Eco Solvent inkjet printers, as well as UV Curable and HP Latex. Always perform a test print first.</li> <li>Ensure that the correct profiles and heater settings are used. Most profiles are available for download from www.metamark.co.uk.</li> <li>Allow 24 hours after printing for the ink to gain full abrasion resistance. Do not stack prints until fully cured.</li> <li>The product is designed to be used without an overlaminate. If a liquid laminate is used it is the responsibility of the user to test.</li> <li>The durability of the finished print is dependent on the inks and printer.</li> </ul> |   |  |

This product contains no plasticisers, phthalates or chlorine.

#### MetaSure® Warranty

Metamark (UK) Limited warrants to its customers that graphics produced using Metamark Media and Overlaminates will remain in good condition without excessive fading or colour degradation for the specified life time of the ink used, when correctly stored, printed and applied in accordance with procedures outlined in the technical literature. If within the specified years of normal use Metamark Media and Overlaminates becomes ineffective for its intended use, then Metamark will provide sufficient material to produce a new replacement marking, and will at its own discretion, contribute an allowance in additional material towards the costs involved in replacing the graphics. In all cases, the converter is held fully responsible for storing, processing and applying the unconverted materials in accordance with Metamark's technical specifications. Metamark (UK) Limited will not be liable for any indirect or consequential loss or damage, and will not provide any allowance against improper usage, application accident, negligence, chemical damage or improper repair. The above data is given in good faith to provide an indication of the performance of the product. Purchaser should consider the suitability of each product for its intended use and the purchaser assumes all risks in connection with such use. Seller shall not be liable for damages in excess of the purchase price of the product nor for incidental nor consequential loss.