Large-Format Specialty Print Media

Fine Art Enhanced Velvet, 225gsm

This acid free, 100% cotton cut sheet paper* can achieve crisp and vibrant images, while still retaining the subtleties and beauty of an authentic artist paper. The surface of the paper becomes an inherent part of the finished print, without overwhelming the image, but adding the fine art element to the composition.

Canon Fine Art Media
Special art work deserves special media. Paintings and digital art superbly reproduce on Canon Fine Art Media. Available in canvas, velvet, photo rag and water resistant styles, Canon Media meet every fine art printing challenge.

Applications
- Color and Monochrome Photo Printing
- Photo and Fine Art Reproduction
- Sepia Prints
- Artist Portfolios
- Portraits
- Gallery Exhibition Prints

With Canon media, you can count on consistently superb image quality and product performance. Canon media goes through rigorous testing to ensure compatibility with imagePROGRAF printers in order to provide the best image quality.

THE RIGHT MEDIA FOR THE JOB
Whether you’re drafting designs or producing point-of-purchase displays, signage, fine art and photo reproductions, Canon has the right large-format media to satisfy virtually every market.

*Not Available as Roll Media at 225GSM. Roll Media Available for 255GSM Paper.
Large-Format Specialty Print Media
Fine Art Enhanced Velvet, 225gsm

Product Specifications

<table>
<thead>
<tr>
<th>Property</th>
<th>Value and test method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basis weight</td>
<td>225g/m² per TAPPI T-410 Test Method</td>
</tr>
<tr>
<td>Thickness/caliper</td>
<td>14 mil/356 microns per TAPPI T-411 Test Method</td>
</tr>
<tr>
<td>Core size</td>
<td>Cut Sheet Only*</td>
</tr>
<tr>
<td>CIE Whiteness (D65/10°)</td>
<td>91 per ASTM E-313 Test Method</td>
</tr>
<tr>
<td>Opacity</td>
<td>Greater than 95% per TAPPI T-425 Test Method</td>
</tr>
<tr>
<td>Gloss (60°)</td>
<td>Less than 5 per TAPPI T-480 Test Method</td>
</tr>
</tbody>
</table>

Operating Specifications

- Operating Temperature: 59 to 86°F (15 to 30°C)
- Operating Humidity: 25 to 75% RH (non-condensing)

Recommended Driver Setting*

- **Printer**
  - PRO-6000/4000/2000/6000S/4000S
  - iPF9400/8400/6450/6400/5100
  - iPF9400S/8400S/6400S
- **Printer Driver Setting**
  - Fine Art Textured
    - Fine Art Enhanced Velvet 225g
    - FA Enha. V. 225
  - Fine Art Enhanced Velvet 225g
    - FA Enha. V. 225
- **Control Panel Setting**
  - Fine Art Txtr
    - FA Enha. V. 225

Ordering Information

<table>
<thead>
<tr>
<th>Size</th>
<th>Item Code</th>
<th>Packaging</th>
<th>Package Dimensions (L x W x H)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>13” x 19’</td>
<td>0834V773</td>
<td>25 Sheets/Box</td>
<td>19.4” x 13.4” x 0.6”</td>
<td>2.5 lb</td>
</tr>
<tr>
<td>17” x 22’</td>
<td>0834V774</td>
<td>25 Sheets/Box</td>
<td>22.4” x 17.4” x 0.6”</td>
<td>3.8 lb</td>
</tr>
</tbody>
</table>

To purchase large-format specialty print media, contact your local Authorized Canon Dealer or call 1-800-OK-CANON.

For the latest media information, visit our Web site at [www.usa.canon.com/consumables](http://www.usa.canon.com/consumables).

*Please visit [www.usa.canon.com/imageprograf](http://www.usa.canon.com/imageprograf) to download the latest Media Configuration Tool

Specifications subject to change without notice. All output images simulated. CANON, IMAGEPROGRAF and the GENUINE logo are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. ©2018 Canon U.S.A., Inc. All rights reserved.

Last Revised 07/2018