OCÉ HWFB POLYESTER FABRIC

Heavyweight Fabric Display Media

Product Description

OCÉ HWFB is 100% polyester fabric has a consistent, tight weave pattern and can be used for many different applications. A graded heavy weight fabric at 300 Denier it is perfect for outside or inside applications. Now with an Onyx ICC profile it can be used for a fabric backlit application with SEG (silicon edge grip) framing systems for the OCÉ Colorado 1640 Printer. OCÉ HWFB can also be easily recycled. Compatible with UV, UV gel, Latex and Aqueous printers.

SPECIFICATIONS

Physical properties***
- Basis Weight: 163 gsm
- Caliper: 9 mil
- Surface Finish: Matte
- Whiteness: 128 CIE
- Brightness: 93
- Opacity: 82
- Material: 100% Polyester
***Target Values

Features
- Excellent image quality
- Water resistant
- Exceptional detail
- Wide color gamut

Recommended Storage Conditions and Shelf Life
- Relative humidity: 40%.
- Store in original packaging and plastic bag. Best stored in cool dry area.
- Repack open rolls when not in use.
- One year at conditions noted above
- Allow material to stabilize to room conditions 24 before use.

Environmental, Health & Safety
- No Material Safety Data Sheet required.
- Waste is not suitable for recycling.

Main Applications
- Indoor/Outdoor Hanging Flags
- Decorative POP/POS Displays
- Soft Signage-Front print

Printer/Ink Compatibility
OCÉ HWFB is recommended for use with UV, UVgel, Latex and Aqueous pigment printer technologies. For more information visit our website, go to: www.csa.canon.com

Important
Printer and driver setting need set up to ensure the best performance. Appropriate ink loads must be set for the ink/printer combination being used.

This information is presented as a general guide and is not a performance guarantee. The user should independently determine prior to use the suitability of the material for the specific purpose.

Color Profiles
ICC color profiles will improve image quality and optimize ink limits for improved dry time, wider color gamut, and more accurate color matching. See your printers guide for selection.

Finishing Recommendations
Final prints can be sewn for hanging applications. You can also apply SEG (silicon edge grip) for use as front print or the backlit applications in metal frame boxes. It is not recommended that this be used in a low profile lightbox.
## OCÉ UV CURABLE, LATEX, AND DISPLAY GRAPHICS MEDIA SUPPLIES

### Selected Available Roll Sizes

<table>
<thead>
<tr>
<th>ITEM NUMBER</th>
<th>WIDTH X LENGTH</th>
<th>QTY. PER CARTON</th>
<th>CORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>HWFB24</td>
<td>24&quot; x 150'</td>
<td>1 Roll</td>
<td>3&quot;</td>
</tr>
<tr>
<td>HWFB36</td>
<td>36&quot; x 150'</td>
<td>1 Roll</td>
<td>3&quot;</td>
</tr>
<tr>
<td>HWFB60</td>
<td>60&quot; x 150'</td>
<td>1 Roll</td>
<td>3&quot;</td>
</tr>
</tbody>
</table>

OCÉ is a registered trademark of Océ-Technologies B.V. in the United States and elsewhere. Océ Colorado is a registered trademark of Océ-Technologies B.V. in the United States and elsewhere. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged. © 2018 Canon Solutions America, Inc. All rights reserved.