OCÉ PSCFLM2

Clear Film for screen positives Aqueous Inkjet Media

Product Description
OCÉ PSCFLM2 is specially designed to create images for screen positives and negatives. This update coating formula has a lowered DMIN, reduced curl, and improved dot gain. The microporous design provides quick dry, and water resistance when using pigment inks. Universal compatibility on Epson®, Canon®, HP® printers.

SPECIFICATIONS

Physical properties*
- Caliper: 4.8 mil
- DMIN: (UV) .06
- DMAX: > 3.0 with RIP profile

*Target Values

Features
- Quick dry
- Water resistant
- Universal compatibility

Recommended Storage Conditions and Shelf Life
- Relative Humidity 30-70%
- Repack opened rolls when not in use.
- One year at conditions noted above.
- Allow material to stabilize to room conditions 24 hours before use.

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

Main Applications
- Screen positives and negatives

Color Profiles
ICC Color profiles will improve image quality and optimize ink limits for improved drytime, wider color gamut, and more accurate color matching.

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

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

Printer/Ink Compatibility
Recommended for use in most photographic, and display graphics inkjet printers including: Epson® Ultra Chrome and K3 series, Vivid Magenta series, Canon® PROGRAF® and IPF series, as well as Hewlett Packard® Z, series and HP5500 series printers. For a complete compatibility chart on our website go to: www.csa.canon.com
OCÉ PSCFLM2

Océ Display Graphics media for inkjet printers

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>PSCFLM2001</td>
<td>17&quot; x 100'</td>
<td>1 Roll</td>
<td>2&quot;</td>
</tr>
<tr>
<td>PSCFLM2002</td>
<td>24&quot; x 100'</td>
<td>1 Roll</td>
<td>2&quot;</td>
</tr>
<tr>
<td>PSCFLM2004</td>
<td>36&quot; x 100'</td>
<td>1 Roll</td>
<td>2&quot;</td>
</tr>
<tr>
<td>PSCFLM2003</td>
<td>44&quot; x 100'</td>
<td>1 Roll</td>
<td>2&quot;</td>
</tr>
<tr>
<td>PSCFLM2005</td>
<td>50&quot; x 100'</td>
<td>1 Roll</td>
<td>2&quot;</td>
</tr>
</tbody>
</table>