OCÉ CCLG PREMIÈRE COLLECTION

Polyester Cling for the Océ ColorWave® 500/700 printers

Product Description
A 2 mil (190 gsm total weight) clear polyester cling with an optically clear non-tacky coating. The Océ CCLG is for printing window graphics for POP on the Océ ColorWave 500 and Océ ColorWave 700 printers.

SPECIFICATIONS

Physical properties*
- Caliper: 2 mil Face Stock 4.9 mil Liner
- Basis Weight: 190 gsm
*Target Values

Features
- Optically clear for interior glass applications
- Easy installation
- Durable polyester base
- Water Resistant
- Leaves no residue

Recommended Storage Conditions and Shelf Life
- Temperature 60°-75°F (15°-25°C)
- Relative Humidity 30-70%
- Shelf life-1 year with proper storage
- 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
- POP Window Signage
- Event Signage

Finishing Tips & Installation
Océ CCLG performs best when using the water method for installation.

Dry Method
- Make sure that the glass is clean and dry.
- Peel Océ Clear Cling away from liner and put the cling on the glass where you want it located. You will see that it will virtually jump right onto the glass with great cling strength. If for any reason it is not in the right spot just peel off and apply again.
- The Océ Clear Cling will appear clear, but you will still need to take a felt squeegee (hard or rigid squeegees may damage and scratch the toner) to get any remaining air bubbles out between the cling and glass.
- Once you have squeegeed out the air bubbles please note that Océ Clear Cling will “wet out” and actually appear clearer after 48 hours.

Wet Method
- Make sure that the glass is clean and dry.
- Find the location that you want to place your cling, and first apply water to the glass with a sponge or spray bottle.
- Peel Océ Clear Cling away from liner and put the cling on the glass where you want it located. You will see that it will virtually jump right onto the glass with great cling strength. If for any reason it is not in the right spot just peel off and apply again or slide it into the right position.
- The Océ Clear Cling will appear clear, but you will still need to take a felt squeegee (hard or rigid squeegees may damage and scratch the toner) to get any remaining air bubbles out between the cling and glass.
- Once you have squeegeed out the air bubbles please note that Océ Clear Cling will “wet out” and actually appear clearer after 48 hours.
OCÉ CCLG PREMIÈRE COLLECTION

Polyester Cling for the Océ ColorWave 500/700 printers

clearer after 48 hours. Make sure to wipe off any excess water remaining on the glass. Note: Océ Clear Cling is made specifically for window cling applications. It can be applied at temperature ranges from 0° F to 125° F on clean flat glass surfaces.

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.

Printer/Ink Compatibility
Recommended for use in high heat color toner printers including the Océ ColorWave 500/700 printing systems. On the Océ ColorWave 500/700 printing system you should choose the Océ CCLG profile. Remember to perform the media calibration function on the Océ ColorWave 500 and 700 printers.

ICC Color Profiles
ICC color profiles will improve image quality and optimize ink limits for improved drytime, wider color gamut, and more accurate color matching.
The Océ ColorWave 500/700 printers, please select the Océ CCLG profile.

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>CCLG30100</td>
<td>30” x 100’</td>
<td>1 Roll</td>
<td>3”</td>
</tr>
</tbody>
</table>