Reflektion 119 119SGM

Silver Mirror Polyester Film

Applications
- Roll-up
- Metallic point of sale displays
- Metallic print proofing

Benefits
- High gloss coating for maximum mirror finish
- Clear antistatic back-coat avoids attracting dust and slipping in the printer
- Water resistant
- Both sided printable with UV-curable inks

Post Printing Information for Latex & Solvent Inks:
As with all filmic media, this product must be allowed to “gas-out” after printing. This can be achieved by leaving the prints face up, ideally 24 hours, to set and harden the unique scratch resistant properties. If unable to do this e.g. with a long print run, after printing the roll stand it vertically and loosely unwind as much as possible, to allow air in and gases out.

Recommended Conditions:

<table>
<thead>
<tr>
<th>Printroom</th>
<th>Usage</th>
<th>Storage</th>
</tr>
</thead>
<tbody>
<tr>
<td>59°F - 86°F</td>
<td>40°F - 176°F</td>
<td>50°F - 68°F</td>
</tr>
<tr>
<td>15°C - 30°C</td>
<td>-40°C - 80°C</td>
<td>10°C - 20°C</td>
</tr>
<tr>
<td>30% - 65% RH</td>
<td>10% - 90% RH</td>
<td>20% - 50% RH</td>
</tr>
</tbody>
</table>

Printability:  
- Eco: ✅✅✅  
- Solvent: ✅✅✅  
- Latex*: ✅✅✅  
- UV: ✅✅✅  

Available widths:
- 1270 µ  
- 1524 µ  
- 50”  
- 60”  
- 4.7 mil  
- 163 gsm

* from 3rd Gen HP or later

www.kernowna.com | info@kernowna.com |(855) 537-6691

The information provided herein is correct to the best of our knowledge. No liability for any errors, facts or opinions is accepted. We recommend users make their own assessments to satisfy themselves as to the suitability of this product for their application. Copyright 2017