# UPM Raflatac Technical Information

13.09.2018 ENG 4603

<table>
<thead>
<tr>
<th>Product</th>
<th>JETLINEN MATT OD-FSC / RP30 / WHITE GLASSINE 85</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales Code</td>
<td>GFN/RP30/02</td>
</tr>
<tr>
<td>EAN</td>
<td>6415788280997</td>
</tr>
<tr>
<td>Product use</td>
<td>Product designed for high quality, decorative labels, typically in wine and spirits applications. This textured linen paper product has a particular visual look which gives the paper a hand crafted appearance and feel. This product accomplish with current digital printing requirements of Print On-Demand technologies to add variable information or personalize.</td>
</tr>
</tbody>
</table>

## Face

### JETLINEN MATT On Demand-FSC

| Substance | 88 g/m² | ISO 536 |
| Caliper | 109 µm | ISO 534 |
| Opacity | 91 % | ISO 2471 |
| CIE Whiteness | 158 % | ISO 11475 |
| Printability | Inkjet printing, suitable for dye and pigment inks. Ink-jet coating has been specially designed for the purpose, and the characteristics of these coatings might compromise the print result when inkjet overprinting conventional methods used before as flexography and offset. |
| Sustainability | The product is sold as FSC™ Mix Credit under UPM Raflatac's FSC certificate SGSCH-COC-004879. |

## Backing

### WHITE GLASSINE 85

| Substance | 79 g/m² | ISO 536 |
| Caliper | 69 µm | ISO 534 |
| Tensile strength MD | 8.2 kN/m | ISO 1924 |
| Tensile strength CD | 3.3 kN/m | ISO 1924 |

### Performance

| Total caliper | 199 µm |
| Minimum labelling temperature | 5°C |
| Service temperature | -20 °C to 80 °C |
| Shelf life | From the date of manufacture: 2 years |

### Approvals

#### Approvals & Certifications

The product named as FSC is registered to SGSCH-COC-004879 FSC™ Mix credit.
Disclaimer

The performance of the product should always be tested in the actual application conditions. Our recommendations are based on our most current knowledge and experience. As our products are used in conditions beyond our control, we cannot assume any liability for damage caused through their use. Users of our products are solely responsible that the product is suitable for its intended application, and have determined such at their sole discretion. Users must comply with any applicable legislation and/or testing requirements for the finished article, and are responsible for bringing their products to market.

This publication does not constitute any warranty, express or implied, and is intended only for the recipient and cannot therefore be transferred to any third party. We cannot assume any liability for the use of our products in conjunction with other materials.

All our products are sold subject to UPM Raflatac's general sales conditions, and you should ensure that any existing laws are observed.

This publication replaces all previous versions. All information is subject to change without notice.