

UPM Raflatac Technical Information

23-04-2023 EN SI

Product PP WHITE FTC 60 / RH1 / HD-FSC

Sales Code EYP/RH01/GHC EAN 6415788282236

Product use Product designed for food applications where resistance to moisture is required in cold environments,

or high initial tack is needed.

Typical technical values

Face PP WHITE FTC 60

Product A white, glossy, biaxially oriented, cavitated, top-coated polypropylene film.

 Substance
 46
 g/m²
 ISO 536

 Caliper
 61
 μm
 ISO 534

 Opacity
 88
 %
 DIN 53146/1

Printability Suitable for flexography, screen, offset, UV inkjet and Xeikon printing methods. Thermal transfer is

possible with selected wax-resin and resin ribbons.

Adhesive RH1

Type Permanent
Composition Hotmelt

Tack 25 N/25mm FTM 9

Backing HD-FSC

Product A white transparent glassine backing paper.

 g/m^2 Substance ISO 536 Caliper 50 ISO 534 μm Tensile strength MD ISO 1924 6 kN/m kN/mISO 1924 Tensile strength CD 2.3 50 DIN 53147 Transparency

Sustainability The product is sold as FSC Mix Credit under UPM Raflatac's FSC™ certificate SGSCH-

COC-004879.

Performance

Total caliper 129 μ m \pm 10%

Minimum labelling temperature -5 °C

Service temperature $\,$ -40 °C to 50 °C

Shelf life From date of manufacture: 24 months, under FINAT defined storage conditions (+20-25°C and RH

40-50%). Prolonged storage at higher temperatures and/or humidity levels will shorten the shelf life.





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Approvals

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UPM Raflatac PP offer with hotmelt technology has received RecyClass approval on Recyclability Evaluation Protocol for HDPE and PP containers. The unprinted PP Label with hotmelt adhesive technology is considered to be limited compatible with coloured HDPE and PP recycling. This level of compatibility is taking into consideration the non-separable and printed nature of this Pressure-Sensitive-Label.

Approvals

For further compliance information related to food labeling applications, please contact your local sales representative for a Declaration of Conformance (DoC) document.

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.

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



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