## **UPM Raflatac Technical Information**

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Product	POLYLASER GLOSS CLEAR / RPAF / KRAFT SP STABILIZED 120
Sales Code EAN Product use	M7/RPAF/FGX 6415788238134 Product designed for laser printed gloss clear logistics and industrial variable information label applications. It can be also used in address labelling or other information labelling in SOHO end-uses. This filmic product has excellent tolerance for temperature and humidity fluctuations.
Face	POLYLASER GLOSS CLEAR
Product Substance Caliper Elongation MD Elongation CD Printability  Shelf life	Transparent, gloss coated heat stabilized polyester film.  71 g/m² DIN 53352  50 µm DIN 53370  155.0 % DIN 53455  110.0 % DIN 53455  Suitable for laser and common label printing methods like flexography, screen and offset due to the pre-treatment. Special inks designed for non-absorbent materials should be used. Depending on printer used, especially in low humidity conditions, static electricity might occur. To reduce this effect store your media in temperature and humidity controlled conditions. In critical cases manual feed or bypass tray is recommended. Fan the pile of sheets prior printing in order to release accumulated electric charge.  Laminate with RP37, RPAF, RR28 and RRAF adhesives 2 years if
	stored at room temperature (+20 °C), RH 50% in original packaging and protected from light.
Adhesive	RPAF
Type Composition Tack min	General purpose permanent adhesive for A4 and cut-size applications. Acrylic, water borne. 9 N/25mm FTM 9
Backing	KRAFT SPECIAL STABILIZED 120
Product Substance Caliper Tensile strength MD Tensile strength CD Advantages	White woodfree kraft backing paper.  120 g/m² ISO 536  112 µm ISO 534  8.0 kN/m ISO 1924  4.0 kN/m ISO 1924  High dimensional stability providing superior lay-flatness. Specially developed for SOHO, medium and high volume laser printers
Performance	
Minimum labelling temperature Service temperature	5 °C -20 °C to 100 °C



Shelf life

From the date of manufacture: 2 years at +20 °C and RH 50%. Prolonged storage at higher temperatures and/or humidity levels will shorten the shelf life.

## Information

Limitations

Limited adhesion at low temperatures. The highest end-use temperature must be separately checked together with the face material.

## 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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