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PERFORMANCE GUIDE

Feautures

- 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.

Face: POLYJETLASER MATTE WHITE VINYL

Product: Matte white vinyl top coated with a universal waterfast ink-jet coating.

Use: Designed to work in all current ink-jet and hot fusion-based laser printers using dye-based, pigment, solvent and UV inks.

Backing: 3.2 mil WHITE KRAFT 85g

Product: White, one-side coated kraft liner.

Use: For roll-to-roll labeling applications

UPM Raflatac Technical Information

Product: POLYJETLASER MATTE WHITE VINYL / RP37 / 3.2 mil WHITE KRAFT

Sales: Code SY823Z

EAN: 6415788204535

Description: POLYJETLASER MATTE WHITE VINYL RP37 3.2 mil WHITE KRAFT



Adhesive: RP37

Type: Clear permanent adhesive.

Composition: Emulsion acrylic.

Use:

Designed specifically for applications requiring good initial tack and

ultimate adhesion as well as

good heat resistance. In combination with a clear face and a PET liner

offers excellent clarity and wet out for "no label look".

Tack: 12,5 N FTM 9

Minimum labelling temperatura: 23 °F

Service temperature mínimum: -20 °F

Service temperature max: 212 °F

Limited adhesion at low temperatures. The highest end-use temperature

must be separately

checked together with the face material.

Shelf life: From the date of manufacture: 2 years at 68°F and RH 50%.

Shear: 10 h FTM 8

