Technical specification sheet B

Ball & Doggett

ballanddoggett.com.au

Product: Raflatac PE Laser (Teslin) - White Matt Perm

Category: Small Format Digital - Self Adhesive

Mill: UPM Raflatac Country of Origin: Poland

Technical specifications:

Applications Include

· Packaging labels

 Address labelling or other information labelling with difficult environmental conditions SELF-ADHESIVE SHEETS
FACE PE LASER HS
A4 Filmics AXN (sales code)

Product White matt high pigmented computer imprintable polyethylene film.

Use Information labelling where overprinting is made by laser, digital offset, dot-matrix or thermal transfer. Recommended for drum and logistics labelling. Specially developed for medium and high volume laser

printers.

Typical technical values

Substance 115 g/m² DIN 53352 Caliper 178 um **DIN 53370** Elongation MD 430.0 % **DIN 53455** 470.0 **DIN 53455** Elongation CD 92 DIN 53146/1 Opacity Printability

Due to the surface properties, the film is pre-printable by screen, offset, flexography, letterpress, elctrophotography, electrography, digital offset and dotmatrix. Thermal transfer with selected ribbons. Inks for filmic substrates are recommended. Laser and copier printable: specially developed for medium and high volumes.

Shelf life

Laminate with RP37 adhesive 1 year if stored at room temperature (+20°C, 50% RH) in original packaging and protected from light.

Disclaimer

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.

114



Technical specification sheet Bo

Ball & Doggett

ballanddoggett.com.au

Product: Raflatac PE Laser (Teslin) - White Matt Perm

Category: Small Format Digital - Self Adhesive

Mill: UPM Raflatac Country of Origin: Poland

Technical specifications:

Applications Include

Packaging labels

 Address labelling or other information labelling with difficult environmental conditions ADHESIVE DP3

Permanent DP37 (sales code)

Type Permanent adhesive for filmic sheets.

°C

Composition Acrylic dispersion.

Use Good adhesion properties and heat resistance. Excellent clarity, UV-

stability and water resistance. Optimized for digital printing.

Typical technical values

Service temperature max

 Tack min
 6
 N
 FTM 9

 Shear min
 7
 h
 FTM 8

 PE-looptack min
 5
 N
 modified FTM 9

PE-looptack min 5 N
Labelling temperature min 10 °C
Service temperature min -10 °C

Limitations Shelf life Disclaimer

Limited adhesion at low temperatures and with corrugated board. From the date of manufacture 2 years in +20°C and RH 50%.

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.





Technical specification sheet Bal

Ball & Doggett ballanddoggett.com.au

Product: Raflatac PE Laser (Teslin) - White Matt Perm

Category: Small Format Digital - Self Adhesive

Mill: UPM Raflatac Country of Origin: Poland

Technical specifications:

Applications Include

· Packaging labels

 Address labelling or other information labelling with difficult environmental conditions SELF-ADHESIVE SHEETS

BACKING KRAFT SPECIAL STABILIZED 120

Lifecycle Experimental
Kraft FGX (sales code)

Product White woodfree kraft backing paper.

Use Designed for all laser end-uses, specially for high-speed printing and

filmic label faces where high stiffness and excellent lay-flat properties

is demanded.

Typical technical values

 Substance
 120
 g/m²
 ISO 536

 Caliper
 112
 μm
 ISO 534

 Tensile strength MD
 8.0
 kN/m
 ISO 1924

 Tensile strength CD
 4.0
 kN/m
 ISO 1924

Tensile strength CD
Advantages

High dimensional stability providing superior lay-flatness. Specially developed for SOHO, medium and high volume laser printers

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

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

