

GlobalTAC Technical Information

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Product GT POLYESTER MATT W DT / PERMANENT D / KRAFT SPECIAL 120-FSC /

SCORE PRINTED

Sales Code JFH/GDP4/IQC/W3

Product use Product designed for dry toner laser printed product, logistics and industrial label

applications. This filmic product has excellent tolerance for temperature and

humidity fluctuations.

Typical technical values

Face GT POLYESTER MATT W DT

Product White, matt coated heat stabilized polyester film.

 Substance
 77
 g/m²
 ISO 536

 Caliper
 54
 μm
 ISO 534

 Opacity
 88
 %
 DIN 53146

Printability Suitable for dry toner 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.

Adhesive PERMANENT D

Type Permanent

Composition Waterborne acrylic

Tack min 9 N FTM 9 Shear min 10 h FTM 8

Backing KRAFT SPECIAL 120-FSC

Product White woodfree kraft backing paper.

Substance 120 g/m^2 ISO 536 112 ISO 534 Caliper μm Tensile strength MD 8 kN/m ISO 1924 4 ISO 1924 Tensile strength CD kN/m

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

SGSCH-COC-004879.

Performance

Total caliper $183 \, \mu m \pm 10\%$

Minimum labelling temperature 5°C

Service temperature -20°C +100°C





Shelf life From date of manufacture: 24 months, under FINAT defined storage conditions

(+20-25°C and 40-50% RH). Prolonged storage at higher temperatures and/or

humidity levels will shorten the shelf life.

Information

Product Information Scoring is crucial to ensuring self-adhesive labels are easily peeled away from

their backing. Our

sheets have folding scores that are spaced at 35 mm intervals, what enables α

smooth label

opening. Scores open after bending 90-120° Scores don't open if they have not

been folded previously.

Product availability Standard range. (Other sizes and/or components available upon request).

Approvals

Approvals BS 5609 approval (section 2 for unprinted label materials) for marine use.

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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