## **Product Information**





**Material description:** thermal transfer paper, white, semi-glossy, coated,

woodfree; excellent initial tack, ideal adhesion at low temperature on numerous substrates; approved for direct

contact with dry and moist, non-greasy food

**Application:** - print of delicate fonts, logos, and barcodes

- identification of inventory

- product identification labels for internal use

Material thickness: 69 μm 70 g/m²

Adhesive: AW2: permanent acrylic adhesive, water-based

**Adhesion:** initial tack on glass: 15 N FTM 9

adhesion 90 ° steel: 8 N/25 mm FTM 2

**Web material:** brown glassine paper

Web material thickness: 47 µm 54 g/m<sup>2</sup>

Temperature range: - 20 ° C up to + 80 ° C

Application temperature: > + 5 °C

**Print methods:** thermal transfer printing

Ribbon recommendation: DE-R21

(on unprinted surface)

**Storage/Shelf life:** 2 years at max. + 20 - + 25 ° C and 40 % - 50 % r. h., no

direct sunlight

## Warranty:

Our recommendations are based on our most up-to-date knowledge and experience. As the products are used outside of our control we cannot take responsibility for any damage which may be caused when using the products. This product information sheet replaces all earlier ones. All information subject to change without notice.