Product Information





Material description: Polyimide film, coated on one side, white, glossy, without

adhesive, high level of resistance to tear, high and low

temperatures, as well as chemicals

Applications: Identification of items which are exposed to very high

temperatures; good printability via thermal transfer print

Label stock thickness: 100 μm

Top coat thickness: 17 μm

Total material thickness: 117 μm

Temperature range: max. + 300 ° C to + 400 ° C

short term: max. up to + 600 ° C

Print method: Thermal transfer

Ribbon recommendation: DE-R25, DE-R89

Shelf life: 1 year at 27 ° C and 60 % relative humidity

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.