

## **Material-Datasheet**

Product Transparent labels, inkjet, matt

Facematerial	
Material description	Transparent polyester with a matt inkjet-top coating
Hardware	Suitable for all common inkjet printers
Calliper (basic film) Basis weight	55 μm 55 g/m²
Adhesive	
Туре	Acrylic-dispersion
Peel performance	Permanently adhering with excellent initial adhesion and also on apolare substrates
Coating weight	20 g/m²
Liner	
Sort	One-sided siliconated, bleached Kraft paper free from wood pulp Amount of silicone $= 0.5 - 1.0 \text{ g/m}^2$
Calliper Basis weight	108 μm 98 g/m²
Laminate	·
Calliper	183 μm
Basis weight	173 g/m²
Service temperature	-20°C to +80°C. For short terms also higher temperatures like e.g. during the application of a laser-printer, do not represent derogation
Min. application temperature	0°C
Optimal stocking conditions	At ca. 20 ℃ room temperature and ca. 50 % relative humidity
Packing	
Material	25-sheet-package: GD2 recycled, 400 g/m <sup>2</sup>
Disposal	
Upper-/Liner-material	The liner paper is neutral, that is neither a hazardous material nor water polluting.  Minor quantities can be added to the wastepaper.
Packaging	Recyclable, please add to wastepaper.

Stand: 13.01.2015