## **Product Information**





Material description: Gloss white polyethylene film with a print receptive acrylic

top coating. Good conversion and application properties with

excellent dispensing ability.

**Applications:** This product is mainly used in the food and toiletries

industries and for production of labels for squeezable bottles and cans (e.g. H.D.P.E.) such as for shampoo, toiletries and

food packaging.

Label stock thickness: 100 ±8 μm, 99 ±7 g/m<sup>2</sup>

Adhesive: Permanent acrylic, emulsion based adhesive with high

adhesion and tack properties on non-polaric and difficult

substrates.

**Liner:** Glassine backing paper specially designed for high speed

conversion processes. Good translucent properties especially suited to automatic label applicators by optical

scanning.

**Liner thickness:**  $55 \pm 4 \mu m$ ,  $65 \pm 4 g/m^2$ 

**Temperature range:** -10° C to +80° C

**Application temperature:** > +5°C

Adhesion: quick tack ≥ 8N/25 mm on glass FTM9

Final peel (20 min.)  $\geq$  7N/25 mm on glass FTM1 Cohesion  $\geq$  30 hours on glass FTM8

Shelf life: 3 years at 15-25° C and 50 % 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.