

HERMAperfectTack (62Gpt)

Permanent adhesive, acrylic based

Specifications

Tack	very high
Peel adhesion	very high
Shear	very high
Minimum application temperature	-10 °C
Service temperature	-30 °C to +80 °C (up to 200 °C for short periods - hot fusing)

Application and use

The adhesive 62Gpt shows a very high tack even on cold surfaces down to -10 °C. Due to the high initial tack even on moist surfaces 62Gpt is particularly suited for labelling polar and nonpolar surfaces such as plastic containers, film wrappings and other packaging materials. The 62Gpt suits especially well for fast running dispensers, in which the initial tack has to be built up extremely quickly as f.ex. when the labels are blown on the substrate. Once labelled the adhesive is highly waterproof.

Processing

Excellent die-cutting characteristics on all customary machines.

Storage conditions and shelf life

Storing at a temperature of $20 \pm 5^\circ\text{C}$, a relative humidity of $45 \pm 5\%$ and a dark storage is recommended. Moisture, heat and direct sunlight have to be avoided. The shelf life is 2 years from date of production.

Regulations concerning contact with food

All ingredients of adhesive 62Gpt comply with recommendations BfR XIV or FDA 21 CFR 175.105 (Adhesives).

All statements, technical information and recommendations regarding HERMA products are given in good faith and are based on tests that we believe to be reliable, but do not constitute a guarantee or warranty. We give no guarantee as to the suitability of the product for a specific application, this should be tested by the user. Unless otherwise agreed in writing, we only accept liability within the scope of our General Terms and Conditions of Delivery and Payment.