

HERMA PP Inkjet white gloss (822)

White, glossy polypropylene film with special surface treatment for waterbased inkjet printing

Specifications

Grammage	[g/m ²]	approx. 72	ISO 536
Caliper	[μm]	approx. 87	ISO 534
Tensile stress MD	[N/mm ²]	approx. 70	ISO 527
Tensile stress CD	[N/mm ²]	approx. 140	ISO 527
Opacity	[%]	approx. 85	ISO 2471

Self-adhesive compound

822 / 62Gpt / 517

label material	72 g / m ²
adhesive	18 g / m ²
backing paper	62 g / m ²
total grammage	approx. 152 g / m ²

Applications and use

HERMA PP Inkjet white gloss is particularly developed for inkjet printing and combines a high print quality with the durability of films.

With HERMA PP Inkjet white gloss an outstanding print quality and fast ink drying can be achieved with most water based inks (dye or pigment).

The film features good water resistance, good die cutting capability, good tear resistance, high dimensional stability.

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.