

WELABELS

Premium Matt White 90g

Description

A white uncoated, matt, smooth woodfree printing paper. Wet strength, fungicidal treatments and good wet opacity.

Basis Weight 90 g/m²

Liner

BG45 white FSC® is a supercalendered glassine paper.

Adhesive

A general purpose permanent, acrylic based adhesive.

Performance Data

Min. Application Temp.: 5°C

Service Temperature: -20°C to 80°C

Adhesive Performance

The adhesive features high initial tack, excellent adhesion and good low temperature performance on a wide variety of substrates. Specially designed for wine labelling applications it allows easy conversion of difficult label shapes.

Shelf Life

To obtain optimal performance, use this product within two years of the date of manufacture, under storage conditions as defined by FINAT (20-25°C; 40-50%RH). Prolonged storage outside these conditions might reduce the shelf life.

Applications and Use

This product is designed for Wine labelling, it is suitable for primary labelling of high and premium goods eg: spirits, specialist foods.

These results are based on tests carried out by our suppliers and our own experience. Etiqueta.es cannot give any guarantee for the optimal adhesion of the materials. Etiqueta.es assumes that the customer checks the suitability of the materials, meets his needs and decides for the right material that meets his requirements. The labels should be stored in a dryplace, at an ambient temperature of between 20° - 24 °C and protected from the effects of the weather, such as sun, rain or snow. The adhesive reacts very quickly, especially to the effects of weathering.





FSC®-Certified



Due to its heavy weight, the material may not adhere to small containers (e.g. cans and cosmetic jars)

QUESTIONS? WE'RE HERE TO HELP!



+44 0203 588 1080



info@label.co.uk



The colour of the material shown may vary. Therefore, we recommend that you order our free online sample book at *label.co.uk/sample-book/* to get a better understanding of the effects and different textures.

Order free of charge:

