



Glossy White PP Film 60 µm

Description

The advantages of the PP Film are: strong adhesive force, brilliant shine; furthermore, it is easy to process and ensures maximum protection for your product. The Film is particularly suitable for beverages and cosmetics, where resistance against water, oil and chemicals is required.

Surface Material

Thickness: 60 µm

Carrying Material

BG40 White, a super calendared glassine paper.

Adhesive

A permanent all-purpose adhesive, acrylic based.

Operational info

min. application temperature: 5°C

Service temperature: -20°C bis 60°C

Adhesive performance

S692N is a transparent permanent adhesive with excellent resistance: it combines protection against UV and atmospheric corrosion with a good adhesive strength, even on non-polar surfaces.

Shelf life

1 year if kept under the condition stated by the FINAT (20-25°C, 40-50% humidity)

Range of application

This material is used in particular in those market segments where rigid containers, such as glass or PET ones, are used. Due to its streakiness, we advise to use particular care when applying the material on irregular surfaces or for applications which imply a high level of deformability.

These findings are based on tests carried out by our material suppliers and our own experience. label.co.uk cannot give any warranty or guarantee for the optimum adhesion of the materials. label.co.uk assumes that the all customers review the suitability of the materials for their own purposes and as a result selects a material that meets their specific needs. The labels should be stored dry and at room temperature between 20 and 24 degrees Celsius as well as protected from the effects of sun, rain or snow. Label adhesive is very susceptible to changes is weather conditions.





Due to the high grammage, this material cannot be applied to containers with a small radius without risk of peeling.

The material colour shown may vary. Please request a complimentary Sample Book online at *label.co.uk/sample-book*, in order to review our materials and print quality more thoroughly.

Request Your Free:



QUESTIONS? WE'RE HERE TO HELP!



