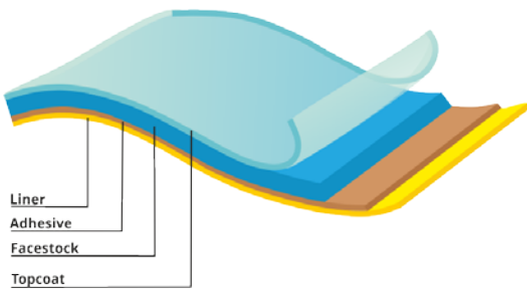


Technical Specification

Face Material	Product Code			
Biaxially-oriented white gloss top-coated polypropylene film.	GelioLabel SA PP60 White Gloss/H410P/W60			
Basis weight, ISO536: 58.5 g/m ² Caliper, ISO534: 59 μm				
Adhesive	Description			
Permanent rubber-based hot-melt pressure-sensitive adhesive. Clear, UV resistant. Ensures instant tack. Is recommended in particular for using in cool conditions, on damp surfaces (for instance, surfaces with condensate). Once applied provides superior operational indicators in low temperatures.	White gloss 60 μm polypropylene film with general purpose permanent rubber-based adhesive on white supercalendered glassine paper with a print-receptive topcoat.			
Initial tack, FTM 9 (glass): 17 N/25 mm Final adhesion, FTM 2 (90): 11 N/25 mm Minimal application temperature: 0 °C Operating temperature: -40...+70 °C				
Liner				
White Glassine Basis weight, ISO536: 60 g/m ² Caliper, ISO534: 54 μm	<table border="1" style="width: 100%; text-align: center;"> <tr><td>Polypropylene</td></tr> <tr><td>Adhesive H410P</td></tr> <tr><td>Glassine W60</td></tr> </table>	Polypropylene	Adhesive H410P	Glassine W60
Polypropylene				
Adhesive H410P				
Glassine W60				
Ready Laminate	Shelf Life: 12 months			
Overall caliper, ISO 534: 133 μm +/- 10%	The product should be stored in a cool dry place, at a temperature of 20°C to 25°C and relative humidity of 40%-50% (regulated by FINAT standard). The materials should not be stored near heating sources. Avoid exposure to direct sunlight. Allow at least 24 hours for acclimatization in print shop conditions. It is recommended to hermetically pack ready products and remainder of materials in polyethylene film to ensure protection against moisture during storage and transportation.			
Use				
Can be used both for labeling food products (indirect contact) and household detergents. It is primarily intended for hard surfaces (glass, PET). Extra care should be taken when applying to flexible and uneven surfaces.				
Processing and Printing				
The material can be used in the following kinds of printing: flexographic, letterpress, offset, gravure, and screen. It is recommended for UV, water and solvent-based inks.				

The manufacturer is not responsible for the material quality should the consumer violate the storage and packing conditions.

The data contained in the specification is based on our experience of producing and using the product.

The general characteristics of the materials and adhesive layer are based on ISO and FINAT testing.

Any reference to product use is based on our knowledge and does not suggest any guarantees.

It is up to the consumer to decide whether this material meets their requirements, production and operation conditions.