Specification Sheet BM562



SEMI GLOSS PAPER/FOIL LAM HIGH TACK

FACE:

Gloss white coated paper laminated with an aluminium foil and nitrocellulose varnish. FSC certified.

Suitable for printing in flexo, offset, screen, hot-foil and thermal transfer. Testing for suitability between media, printers and inks is always recommended prior to use.

Thickness $150 \text{ micron } \pm 5\%$ Basic weight $115 \text{ gsm } \pm 5\%$

ADHESIVE:

Super permanet rubber based hot-melt adhesive. Good adhesion to a wide variety of substrates and to non-polar surfaces. Designed for application where very high initial adhesion is required. excellent behaviour in runnability and labels converting. Good performance at low temperature.

Initial Tack Very high
Final Adhesion Very high

Min. App.Temp 0°C

Temp Range -20°C to +50°C

UV Resistance Poor

ISEGA approved.

Recommended for product labels that require total opacity and barrier effect. Not recommended for labelling curved surfaces with small diameters.

LINER:

A supercalendered honey glassine paper.

The backing paper is designed for automatic label generation; idea for photocells dispensing system.

Thickness $48 \text{ micron} \pm 5\%$

Basic Weight 55 gsm ±5%

SHELF LIFE:

2 years when stored at 22° C / 50% RH

The above specification is based on information obtained from the original manufacturer and is offered in good faith in accordance with the companies conditions to determine fitness for use. No guarantee is offered or implied. It is the ultimate users responsibility to fully test the material and determine its suitability for the application intended. Measurements and test results are nominal. In accordance with a policy of continuous product improvement the manufacturer reserves the right to amend the specification without position.



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