

# Specification Sheet

BF128

BRIGHT GOLD LAMINATED FOIL

S660



## FACE:

A top coated aluminium foil, laminated to a white woodfree printing paper, with a bright gold finish. The print-friendly coating gives good ink adhesion with letterpress, offset, flexo, gravure, screen and hot foil stamping.

High quality labels for whisky, cosmetics, toiletries, household goods, etc. The PVA/PVC based topcoating provides good resistance to alcohol overspill.

Thickness 66 micron  $\pm 5\%$

Basic weight 83 gsm  $\pm 5\%$

## ADHESIVE:

S660 An acrylic based permanent adhesive suitable for application on most substrates. Also recommended for curved substrates, eg small diameter glass ampoules. Ideal for high speed conversion and production of complex shaped labels. Excellent UV and ageing resistance

Initial Tack High

Final Adhesion Very high

Min. App.Temp  $+10^{\circ}\text{C}$

Temp Range  $-20^{\circ}\text{C}$  to  $+80^{\circ}\text{C}$

UV Resistance Excellent

Complies with FDA 175.105 and with BgVV XIV recommendations for indirect contact with foodstuff.

## LINER:

A supercalendered glassine paper. Specially designed for high speed conversion, punching and perforation. Good calliper consistency allows accurate kiss-diecutting. The papers transparent qualities are perfectly suited to automatic label applicators.

Thickness 51 micron  $\pm 5\%$

Basic Weight 57 gsm  $\pm 5\%$

## SHELF LIFE:

2 years when stored at  $22^{\circ}\text{C}$  / 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 notice.