## Specification Sheet <br> BM572

## ROCK PAPER

## PERMANENT

## FACE:

A matt white calcium carbonate derived from marble mining waste (80\%) together with recycled HDPE (20\%). The face material can be printed by conventional printing techniques including Screen, offset, letterpress, silkscreen, Flexo.
The material can be recycled in the conventional recycling stream.

| Thickness | 100 micron $\pm 5 \%$ |
| :--- | :--- |
| Basic weight | 120 gsm $\pm 5 \%$ |

## ADHESIVE:

A clear permanent acrylic adhesive, featuring excellent UV resistance and weatherability, together with good adhesion performance, even on apolar substrates.

Initial Tack
Final Adhesion
Min. App.Temp
Temp Range
UV Resistance

Complies with FDA 175.105 and with BgVV XIV recommendations for direct contact with dry and moist non-fatty foodstuff.

## LINER:

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

Thickness $\quad 53$ micron $\pm 5 \%$
Basic Weight $\quad 59 \mathrm{gsm} \pm 5 \%$

## SHELF LIFE:

2 years when stored at $22^{*} \mathrm{C} / 50 \% \mathrm{RH}$

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.

## Sales

## Labels



BakPac
BakPac
01277281930
bakermaterials.co.uk

