# Specification Sheet BF902



NATURAL BOIS - BIODEGRADABLE

S9500

# FACE:

A natural uncoated brown laid kraft, printing paper composed of PEFC pulp. Suitable for sustainable labelling of premium goods due to its natural image. Printable by most conventional printing methods.

Thickness	130 micron ±5%
Basic weight	90 gsm ±5%

### ADHESIVE:

S9500 is an acrylic based biodegradable adhesive with good initial tack and adhesion on a wide variety of substrates.

Initial Tack	Good
Final Adhesion	Good
Min. App.Temp	+5°C
Temp Range	-20°C to +80°C
UV Resistance	Moderate

The film complies with European food regulation: 1935/2004/EC for direct contact with dry- non fatty foodstuff. S9500 complies with DIN EN 13432 biodegradability and compostability regulation.

## LINER:

A supercalendered siliconised white glassine paper, with high mechanical resistance to tearing.

Thickness 61 micron ± 5%

Basic Weight 71 gsm ±5%

#### SHELF LIFE:

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.



Unit A2, Hubert Road, Brentwood, Essex CM14 4JE

Sales sales@bakermaterials.co.uk



Materials 01277 281910 BakPac 01277 281930

bakermaterials.co.uk

D Director: S R Baker. Company Reg No: 1116854 in England. Registered Office: Unit A2 Hubert Road, Brentwood, Essex CM14 4JE. VAT Reg No: GB 230 7578 65