

## OZS200.1070

## Fasson<sup>®</sup>

100μ Inkjet Synthetic / AF101 / **BG40WH N** 

A matte white inkjet synthetic paper material specially designed for use in ondemand color inkjet printers.

## **Applications**











Retail Inventory

Ship 'n Track

Health Care

# **Key Features**

- > Optimised for use with both dyeand pigment based inks
- > High ink hold out and quick drying provide for excellent density and clarity of print image.
- > Moderate water resistance and smudge resistance of print images
- > Ideal for variable information and short-run labeling applications.

#### **Facestock**

A matte white, inkjet synthetic paper material with a highly absorbent surface structure specifically designed for on demand color inkjet printers.

Basis Weight:  $69 \text{ g/m}^2 \pm 10\%$  ISO 536 Caliper:  $0.10 \text{ mm} \pm 10\%$  ISO 534

#### **Adhesive**

A general purpose permanent, acrylic based adhesive.

#### Liner

A super calendared white glassine paper with excellent roll label converting properties.

Basis Weight 60 g/m $^2$   $\pm$  10% ISO 536 Caliper 0.055 mm  $\pm$  10% ISO 534

#### Performance data

 Loop Tack (st, st) FTM 9: 11.0 or Tear

 20 min 90° Peel (st, st) FTM 2: 6.0 or Tear

 24 hour 90° Peel (st, st) FTM 2: 8.0 or Tear

Min. Appl. Temp. 7°

After Labeling 24 hours, Service Temp. -50°C to 90°C

#### **Adhesive Performance**

The adhesive is an all temperature adhesive developed to provide high initial tack and excellent adhesion to a wide variety of substrates. Displays excellent die-cutting and stripping characteristics. AP103 is suitable for applications where compliance with FDA 175.105 is required. This section covers applications where for indirect or incidental contact food, cosmetic or drug products.

#### **Applications and use**

OZS200 is an ideal choice for printing labels in on-demand colour inkjet printers, such as Epson TM-C 3520 and Memjet inkjet priting platforms, where full process colour is used to add impact and/or functionality to the label. The high ink holdout and quick drying provide for excellent clarity and density of printed graphics, making it the perfect choice for primary and secondary packaging labels in retail, manufacturing, health care, and logistics etc.

#### **Conversion / Printing**

The produce is designed to be converted and by all conventional converting technologies.

#### Shelf life

One year when stored at  $22^{\circ}C \pm 2^{\circ}C$  and a relative humidity of  $50\% \pm 5\%$ .

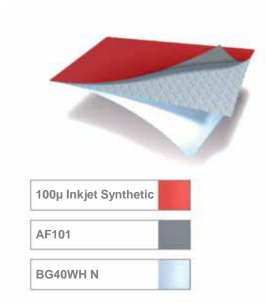
#### Australia

Avery Dennison Materials Pty Ltd Building 4, 1124 Centre Rd Oakleigh South VIC 3167 Australia Tel +61 3 9271 0300 Fax +61 3 9271 0333 www.label.averydennison.com.au

### OZS200.1070

## Fasson<sup>®</sup>

100μ Inkjet Synthetic / AF101 / BG40WH N



Issue Date: June 2016