

Label and Packaging Materials Inspired Brands. Intelligent World.[™]



AW3209

Fasson[®] Semigloss Gloss Paper/AP104/BG40#WH imp

Fasson® A bright white one side coated art paper.

Applications



Key Features

- > This Semigloss appearance
- > Suitable for a wide range of promotional and industrial label applications

Facestock

A bright white one side coated art paper. Basis Weight: 80 g/m2 \pm 10% ISO536 Caliper: 0.072 mm \pm 10% ISO534

Adhesive

A general purpose permanent, acrylic based adhesive.

Liner

A supercalendered white glassine paper with excellent roll label converting properties.

Performance data

loop Tack (st,st)-FTM 9: 14.0 or Tear (N/25mm) 20 min 90° Peel (st,st)-FTM 2: 7.0 or Tear 24 hour 90° Peel (st,st)-FTM 2: 8.0 or Tear Minimum Application Temperature: 10°C After labeling 24Hours, Service Temperature Range: -50°C~+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.

AP104 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

The products are suitable for a wide range of promotional and industrial label applications where attractive semi-gloss appearance in multi-colour work is required.

Typical applications include cosmetic, pharmaceutical and food industry labeling systems.Not recommend on the small diameter bottle.

The above does not represent any guarantee or warranty and the Purchaser must independently determine the suitability of the products for the Purchaser's purposes.

Conversion/printing

This supercalendered semi-gloss facestock provides excellent printing quality by all the usual printing techniques, whether single or multicolour, line or process colour printing. Cares should be taken with the ink viscosity during printing process, too high viscosity of ink will damage the surface of paper. Excellent conversion characteristics in rotary and flat-bed.

Acceptance of hot stamping foil is excellent.

For the fine coding printing application, werecommend converter to have fully testing in advance.

Shelf life

One year when stored at 23 ± 2 °C at 50 ± 5% RH.

Asia Pacific

32/F., Skyline Tower 39 Wang Kwong Road Kowloon Bay, Kowloon, Hong Kong *Tel: +852 2802-9618*

Warrenty

All statements, technical information and recommendations about AVERY DENNISON products are based upon tests believed to be reliable but but do no constitute a guarantee or warranty. All AVERY DENNISON products are sold with the understanding that PURCHASER has independently determined the suitability of such products for its purposes. AVERY DENNISON products are warranted to be free of defects in material or workmanship for a period of one year from the date of shipment. Any product shown to the satisfaction of AVERY DENNISON within the time provided to be so defective shall be replaced without charge of AVERY DENNISON may issue credit in such amount as it seems reasonable however, in no event shall AVERY DENNISON be responsable for claims beyond the replacement value of the defective product or in any way

Fasson[®] Semigloss Gloss Paper/AP104/BG40#WH imp



Semigloss gloss Paper	
AP104	
BG40#WH imp	

liable or responsable for consequential or incidental damages. NO EXPRESS WARRANTIES, WHETHER OF MERCHANTIBILITY OR FITNESS FOR ANY ARTICULAR USE, OR OTHERWISE, EXCEPT AS SET FORTH ABOVE (WHICH IS MADE EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES) SHALL APPLY TO PRODUCTS SOLD BY AVERY DENNISON. AVERY DENNISON SPECIFICALLY DISCLAIMS AND EXCLUDES ALL OTHER SUCH WARRANTIES. NO WAIVER, ALTERNATION, ADDITION OR MODIFICATION OF THE FOREGOING CONDITIONS SHALL BE VALID UNLESS MADE IN WRITING AND SIGNED BY AN EXECUTIVE OFFICER OF AVERY DENNISON. No salesman, representative, or agent of AVERY DENNISON is authorized to give any guarantee, warranty or make any representation contrary to the above.