

# Fasson® PPNg Top Silver/S692N/BG40 Wht (Imp.)

### Facestock

A bi-axially oriented, glossy bright metallised polypropylene film with a print-receptive top coating.

Basis Weight	47 g/m²	TAPPI T410
Caliper	52 µm	TAPPI T411

### Adhesive

S692N is a general-purpose permanent, emulsion acrylic adhesive.

### **Typical Performance Data**

Initial Tack	10.7 N/25mm	FTM 9 glass
Peel Adhes. 90°	8.8 N/25mm	FTM 2 st.st.
Min. appl. temp. Service temp.	5℃ -20℃ to 80℃ s	ubject to facestock

limitations

### **Food Industry Labels**

The adhesive complies with FDA regulations (section 175.105) for indirect food contact.

### Liner

BG40 is a high density glassine paper featuring high internal strength, toughness and tear resistance as well as high transparency.

Basis Weight	62 g/m²	TAPPI T410
Caliper	55 µm	TAPPI T411

## Laminate

ERROR: ERR ERROR: Entry Entry not OR: not found in
found in Entry index or view's
index or not index not built
view's foun index not d in
built index
or
view'
S
index
not built
ERROR: ERR Entry not OR: not found in found in Entry index or view's index or not index not built

# Spec# / **BW0148**

Last Modified: 18-Mar-2010

### Applications and Uses

Applications include labeling of quality products such as cosmetics, toiletries, luxury articles and promotional labeling as well as automotive lubricants and household chemicals requiring durability and resistance to moisture or chemicals.

This product is ideal for applications requiring 'substrate identical labeling' on polypropylene containers and in environmentally sensitive markets requiring recycling of 'polyolefin' packs.

Product can be used as a cost effective alternative to metallic foil blocking and shows good chemical and water resistance.

Due to fairly rigid nature of the film care should be taken with use on non-uniform surfaces or highly squeezable applications.

### **Printing / Converting**

The modified acrylic based top coating allows printing by the usual printing technologies including letterpress, flexo, gravure and screen printing, giving good results with solvent, UV curing and water based inks. In case solvent screen inks are used, please consult your ink manufacturer. Good acceptance of hot foil blocking.

Material shows excellent register stability on press and excellent flat bed conversion while rotary and magnetic dies need additional care. Square corners should be avoided.

### Shelf Life

One year when stored at 22 °C and 50% R.H.

### **Statement of Practical Use**

As with all pressure sensitive materials, this product should be tested thoroughly under end-use conditions to ensure it meets the requirements of the specific application.

	view's foun index not d in built index or view' s index not built	
ERROR: Entry not found in index or view's index not built	built ERROR: ERR ERROR: Entry Entry not OR: not found in found in Entry index or view's index or not index not built view's foun index not d in built index or view' s index	
ERROR: Entry not found in index or view's index not built	not built ERROR: ERR ERROR: Entry Entry not OR: not found in found in Entry index or view's index or not view's foun index not d in built index or view'	
ERROR: Entry not found in index or view's index not built	s index not built ERROR: ERR ERROR: Entry Entry not OR: not found in found in Entry index or view's index or not view's foun index not d in built index or view'	
ERROR: Entry not found in index or view's index not built	s index not built ERROR: ERR ENROR: Entry Entry not OR: not found in found in Entry index or not view's foun index not d in built index or	

view' s index not built



Avery Dennison (Thailand) Ltd. Avery Dennison Singapore Pte. Ltd. P.T. Avery Dennison Indonesia Avery Dennison Materials Sdn. Bhd. ADC Philippines Inc. Avery Dennison (Vietnam) Limited Tel: +66 2 750 2070 Fax: +66 2 750 2071 Tel: +65 6349 0333 Fax: +65 6278 2455 Tel: +62 21 893 6033 Fax: +62 21 893 6031 Tel: +60 3 8925 0901 Fax: +60 3 8925 0903 Tel: +63 2 916 6816 Fax: +63 2 682 8243 Tel: +84 8 3816 4639 Fax: +84 8 3816 4638

#### Warranty

Information concerning Products are based upon tests believed to be reliable but do not represent a guarantee or warranty. Products are provided on the basis that any Purchaser has independently determined the suitability of the Products and Purchaser's purposes. The Company warrants the products to be free from defects in material and workmanship. Should any failure to conform to this warranty appear within one year of delivery (but not afterwards), upon notification thereof within seven (7) days of such appearance and substantiation that the Products have been stored and applied in accordance with the Company standards, the Company shall within a reasonable period correct such defects by providing a suitable replacement without charge at the Company's plant or at the location of the Products (at the Company's election) provided however, if the Company in its sole discretion determines that replacement is not commercially practical, the Company may issue a credit in favour of the Purchaser in an amount not to exceed the purchase price actually paid for the Products. Any implied warranty of merchantability fitness for particular purpose or other warranty of quality, whether express or implied by law, is hereby excluded to the extend permitted by law. In no event shall the Company be liable for any incidental, indirect or consequential damages including, but not limited to, loss of profit, loss of use or loss of capital. The remedies of the Purchaser set forth herein are exclusive, and the total potential liability of the Company arising out of any contract of or from the manufacture, sale, delivery, resale, installation or use of any products shall not exceed the purchase price

of the products upon which liability is based.