

### Facestock

A white polyester film with a matt topcoat designed to receive the Ricoh B110CU thermal transfer ribbon for extreme chemical resistance.

|                     |                     |             |
|---------------------|---------------------|-------------|
| Basis Weight        | 79 g/m <sup>2</sup> | ISO 536     |
| Caliper             | 56 µm               | ISO 534     |
| Tensile strength MD | 180 N/15mm          | ISO 527-1-3 |
| Tensile strength CD | 220 N/15mm          | ISO 527-1-3 |

### Adhesive

S8015 is a high strength permanent acrylic adhesive featuring high initial tack, adhesion and shear.

### Liner

BG42 white, a supercalendered glassine paper.

The liner is made from FSC® certified paper (FSC Mix Credit, chain-of-custody number: CU-COC-807907, Licence Code: FSC-C004451).

|              |                     |           |
|--------------|---------------------|-----------|
| Basis Weight | 63 g/m <sup>2</sup> | ISO 536   |
| Caliper      | 56 µm               | ISO 534   |
| Transparency | 50 %                | DIN 53147 |

### Laminate

|               |            |         |
|---------------|------------|---------|
| Total Caliper | 144 µm±10% | ISO 534 |
|---------------|------------|---------|

### Performance Data

|                        |                     |             |
|------------------------|---------------------|-------------|
| Initial Tack           | 25 N/25mm           | FTM 9 Glass |
| Peel Adhesion 90°      | 14 N/25mm           | FTM2 st.st. |
| Min. Application Temp. | 7 °C                |             |
| Service Temperature    | -40 °C to 150 °C    |             |
| Adhesive Coat Weight   | 32 g/m <sup>2</sup> | FTM12       |
| Adhesive Type          | Solvent Acrylic     |             |

### Adhesive Performance

The high tack, high coat weight adhesive S8015 is used for difficult substrates, including low surface energy plastics and coatings. It features high chemical and temperature resistance.

### Applications and Use

This product is specially designed for labeling durable goods where resistance to extremely aggressive chemicals is required. The facematerial has been specifically engineered to accept the Ricoh B110CU ribbon and stay anchored even when exposed to chemicals such as Isopropyl alcohol (IPA), acetone and gasoline. The main area of application for this product is automotive and industrial labeling where prolonged exposure to aggressive chemicals is expected.

This product is used when an adhesive combining high adhesion on difficult substrates combined with high chemical and temperature resistance is required. Typical application areas include labels in the automotive industry.

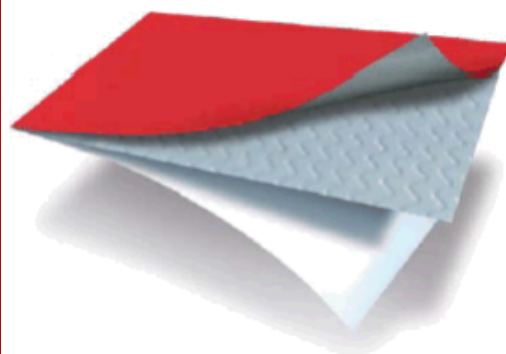
### Conversion and Printing

This material is designed to accept thermal transfer print using the Ricoh B110CU ribbon. It can be printed by conventional roll label techniques, such as flexo, UV letterpress, silkscreen. Specific testing is recommended. For easy diecutting sharp corners should be avoided.

## BB815

## Fasson®

### TRANSFER PET WHITE CR S8015-BG42WH FSC



TRANSFER PET WHITE CR

S8015

BG42WH FSC



The mark of  
responsible forestry

*This is an automatically generated datasheet. All data to be considered as typical values and subject to change without prior notice. Further testing is always recommended.*

*If you would like to make a suggestion or comment on this datasheet, please send an email to [datasheet.mgmt@eu.averydennison.com](mailto:datasheet.mgmt@eu.averydennison.com)*

#### Compliance and Approvals

This product is UL and C-UL recognized (UL 969, CSA C22.2 No. 0.15). The UL file number is MH27538.

#### Shelf Life

To obtain optimal performance, use this product within two years of the date of manufacture, under storage conditions as defined by FINAT (20-25°C; 40-50%RH). Prolonged storage outside these conditions might reduce the shelf life.

## Appendix

### UL and CSA recognition

This product meets the requirements as stated in UL 969 and CSA C22.2 No. 0.15 for indoor use. The UL file number is MH27538. For specific information on approved conditions, see appendix.

## Performance Data

Note: the following technical data should be considered representative or typical only and should not be used for specification purposes.

### Peel Adhesion:

FTM1: 180°, 300 mm/min, dwell time: 48 hours

| Surface                     | N/25mm |
|-----------------------------|--------|
| ABS                         | 18,5   |
| Aluminium                   | 17,0   |
| Automotive lacquered panels | 18,0   |
| Glass                       | 20,5   |
| HDPE                        | 11,3   |
| LDPE                        | 9,0    |
| PA6                         | 19,0   |
| Stainless Steel             | 19,0   |

### Chemical Resistance:

The performance results are based on 4 hours immersions at room temperature unless otherwise noted. Samples were applied to the test panel and conditioned for 24 hours before immersion and evaluated immediately upon removal. Peel adhesion was measured according to FTM1.

| Chemical         | Test Substrate | N/25mm | Visual appearance | Edge Penetration |
|------------------|----------------|--------|-------------------|------------------|
| Ad Blue          | Aluminium      | 15,8   | No change         | 0 mm             |
| Biodiesel        | Glass          | 19,7   | No change         | 0 mm             |
| Bioethanol E85   | Glass          | 14,7   | No change         | 2 mm             |
| Brake Fluid      | Glass          | 20,0   | No change         | 0 mm             |
| Diesel           | Glass          | 19,2   | No change         | 0 mm             |
| Engine Oil       | Glass          | 19,7   | No change         | 0 mm             |
| Gasoline         | Glass          | 10,2   | No change         | 6 mm             |
| Heptane          | Glass          | 12,5   | No change         | 4 mm             |
| Water, distilled | Aluminium      | 15,1   | No change         | 0 mm             |

**Chemicals:** Ad Blue: Aral, Bioethanol E85: CropEnergies CropPower85, Brake Fluid: DOT 4 Synthetic (One Way) Diesel: TOTAL, Engine Oil: TOTAL quartz 700, 10 W 40, Gasoline: TOTAL Euro 95

## Appendix

### Thermal Transfer Printing:

#### Printability – Physical Resistance

Flat head printers (tests were performed with the printer Zebra XII 140):

| Ribbon       | Settings<br>speed energy |    | Print Quality | ANSI Grade | Scratch<br>resistance | Tape<br>resistance |
|--------------|--------------------------|----|---------------|------------|-----------------------|--------------------|
| Ricoh B110CU | 4                        | 25 | ++            | B          | ++                    | +                  |

ANSI (American National Standards Institute) Grade: information about barcode quality

A: excellent B: good C: acceptable D: readable with difficulty

++: excellent +: good o: acceptable -: poor

#### Chemical Resistance

The material was printed with the TT ribbon Ricoh B110CU. Printed samples were rubbed 500 times (250 double strokes) with a 200 grams weight covered by a cotton fabric soaked in the solvent. Visual examination took place.

| Chemical         | Number of double<br>strokes | Fading of print                           | Performance |
|------------------|-----------------------------|-------------------------------------------|-------------|
| Ethanol          | 250                         | No change                                 | +++         |
| IPA              | 250                         | No change                                 | +++         |
| Gasoline SP95    | 250                         | Fading starts after 85 double<br>strokes  | ++          |
| Diesel           | 250                         | No change                                 | +++         |
| Brake fluid      | 250                         | No change                                 | +++         |
| Engine oil       | 250                         | No change                                 | +++         |
| Windshieldwasher | 250                         | No change                                 | +++         |
| MEK              | 250                         | Fading starts after 185 double<br>strokes | ++          |
| Xylene           | 250                         | No change                                 | +++         |
| Toluene          | 250                         | No change                                 | +++         |
| Acetone          | 250                         | No change                                 | +++         |
| Hexane           | 250                         | No change                                 | +++         |

## Appendix

### Compliance Data

#### UL – Underwriters Laboratories (UL 969, Category PGJ12)

File Number: MH27538, Category PGJ12

This material is UL recognized for indoor use where exposed to high humidity or occasional exposure to water.

| Application Surface               | Max Temp (°C) | Min Temp (°C) |
|-----------------------------------|---------------|---------------|
| Acrylic paint                     | 150           | -23           |
| Acrylic powder paint              | 150           | -23           |
| Alkyd paint                       | 150           | -40           |
| Aluminum                          | 150           | -40           |
| Epoxy paint                       | 150           | -40           |
| Epoxy powder paint                | 150           | -23           |
| Galvanized steel                  | 150           | -40           |
| Polyester paint                   | 150           | -23           |
| Polyester powder paint            | 150           | -23           |
| Polyurethane powder paint         | 150           | -40           |
| Porcelain                         | 150           | -40           |
| Stainless steel                   | 150           | -40           |
| Unsaturated polyester - thermoset | 150           | -23           |
| Phenolic - Phenol Formaldehyde    | 100           | -23           |
| Polycarbonate                     | 100           | -23           |
| Nylon - Polyamide                 | 80            | -23           |
| Polyphenylene oxide/ether         | 80            | -23           |
| Acrylonitrile butadiene styrene   | 60            | -23           |
| Polyethylene                      | 40            | -             |
| Polypropylene                     | 40            | -             |
| Polystyrene                       | 40            | -23           |
| Polyvinyl chloride                | 40            | -             |

The UL certification includes the printing with the following thermal transfer ribbon:

Ricoh                      B110CU

#### CSA – Canadian Standards Association

UL has tested this product according to the requirements described in CSA C22.2 No. 0.15.

This product is C-UL recognized for indoor use.

The details are listed in the UL file number MH27538, Category PGJ18.

| Group  | Application Surface                                   | Max. Temperature (°C) |
|--------|-------------------------------------------------------|-----------------------|
| Metals | Bare, plated, painted or enamelled steel or aluminium | +150                  |

The C-UL certification includes the printing with the following thermal transfer ribbon:

Ricoh                      B110CU

### Avery Dennison Materials Group Europe

Willem Einthovenstraat 11  
2342 BH Oegstgeest  
The Netherlands  
+31 (0)85 000 2000



#### Warranty

All Avery Dennison statements, technical information and recommendations are based on tests believed to be reliable but do not 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. All Avery Dennison's products are sold subject to Avery Dennison's general terms and conditions of sale, see <http://terms.europe.averydennison.com>

©2024 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, this publication, its content, product names and codes are owned by Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. This publication must not be used, copied or reproduced in whole or in part for any purposes other than marketing by Avery Dennison.