

#### **Facestock**

A cavitated white bi-axially oriented, polypropylene film with a print-receptive topcoat.

Basis Weight 44 g/m $^2$  ISO 536 Caliper 58  $\mu m$  ISO 534

## Adhesive

A special purpose permanent, rubber based adhesive for the pharmaceutical industry.

# Liner

BG40 brown, supercalendered glassine paper.

Basis Weight 53 g/m² ISO 536 Caliper 46 µm ISO 534

#### Second Adhesive

A special purpose permanent, rubber based adhesive for the pharmaceutical industry.

#### Second Liner

BG40 white, a supercalendered glassine paper.

Basis Weight 59 g/m² ISO 536 Caliper 53 µm ISO 534

#### Laminate

Total Caliper 193 µm±10% ISO 534

## Performance Data

Initial Tack 23 N/25mm FTM 9 Glass Peel Adhesion 90° 12 N/25mm 2TM 2 St.St.

Min. Application Temp. 0 °C

Service Temperature -40 °C to 70 °C

#### Adhesive Performance

The adhesive S2060NP is suitable for pharmaceutical applications at low temperatures (around  $5^{\circ}$ C) and for secondary blood bag labelling. High initial tack and excellent adhesion on glass, PE, PP and cardboards.

# Applications and Use

Applications are predominantly in market segments where rigid containers are used (e.g. Glass, PET). Due to fairly rigid nature of the film care should be taken with use on non-uniform surfaces and where a very high level of squeezability is desired.

Own testing under practise conditions recommended.

## Conversion and Printing

The modified acrylic based topcoating can be printed by conventional printing techniques including flexo, screen, offset, letterpress, silkscreen, gravure, and hot or cold foiling processes. UV, water-based and solvent-based inks can be used. The topcoat is designed for optimal ink adhesion. On-press corona treatment is not advised.

PP NG TOP White is suitable for Thermal Transfer printing. Exact inks, foils and ribbons should be specified by your ink/foil/ribbon supplier.

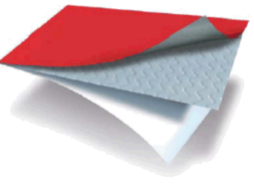
With certain UV Inkjet digital printers the material was found to be compatible, testing is highly recommended.

The material has very good register properties especially when a high number of different colours are used.

# AQ665

# Fasson ®

# PB PP NG TOP WHITE 2XS2060NP-BG40BR/BG4WH



PP NG TOP WHITE

S2060NP

BG40BR

S2060NP

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



The special product lay-out could have an influence on conversion speed.

# Compliance and Approvals

The adhesive S2060NP is suitable for contact with dry and moist, non-fatty foodstuffs in this construction. For complete information regarding the food contact compliance status, please contact your local sales representative for a Food Contact Statement.

The most recent cytotoxicity testing results obtained for S2060NP, concluded no relevant genotoxicity effect was observed; clearing the required ISO 10993-5 status. S2060NP has a Drug Master File (DMF) submitted to the FDA. Letter of authorization can be issued on request.

S2060NP is covered by the Avery Dennison pharma change management programme. Please contact our technical representative to receive more information about our compliance statements and additional services.

Adhesive S2060NP has attained the two star certification for biobased content according to EN 16640, meaning that S2060NP contains certified Biobased Carbon Content of at least 40%. (TÜV AUSTRIA licensee number: S0259)



\*The OK biobased certification is only applicable to the adhesive S2060NP.

#### Shelf Life

To obtain optimal performance, use this product within one year 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.

# 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 <a href="http://terms.europe.averydennison.com">http://terms.europe.averydennison.com</a>



©2025 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.