



Blood and plasma bag labels

Reliable labelling when it matters most

Blood and plasma bags present unique labelling challenges. Low-temperature performance is essential, to enable storage in refrigerators and freezers, and other demanding criteria must be met.

Permanent adhesion is required for reliable identification – without ‘backup’ methods such as using rubber bands. Labels also have to offer simplicity to busy users in hospitals, attaching easily without warming, wiping or drying a bag surface. Avery Dennison blood and plasma labelling materials offer shorter operational times for end-users such as hospitals and blood banks, and lower error rates – with consequent cost savings and reductions in material waste. The portfolio is non-PVC, and meets expected upcoming regulations to stop the use of PVC in these applications.

KEY FEATURES

- > Strong adhesion at low temperatures
- > Labels follows curvy surfaces – easier to attach
- > PVC-free (no DEHP plasticizer content)
- > Helps reduce waste of life-saving products

APPLICATION AREAS

- > Plasma bag labelling
- > Pharmaceutical applications at low temperatures
- > Human and animal health: blood fractioning, stem cells, serum

The labels in our portfolio comply with FDA and European food regulations, and have been approved by ISEGA testing institute according to DIN ISO 3826 for “Plastic Collapsible Containers for Human Blood and Blood Components”.



Code	Product Description	Service Temperature Range	Minimum Application Temperature	Multi-layer Construction	Autoclave Sterilization	DIN ISO3826 compliance	FDA175.105 compliance	Thermal Transfer Print	Direct Thermal Print	Laser Print
Primary and secondary application										
AD980	TRANSFER PP AL171-BG40WH	-80 to +140	+10 °C		Yes	Yes	Yes	Yes		
AA134	PE105 MATT WHITE AL171-BG40WH	-80 to +140	+10 °C		Yes	Yes	Yes			Yes
AA437	MC WETT STRENGTH-AL171-BG40WH	-80 to +140	+10 °C		Yes	Yes	Yes	Yes		
Secondary application										
AQ665	PB PP NG TOP WHITE 2XS2060NP-BG40BR/BG40WH	-40 to +70	0 °C	Yes		Yes	Yes	Yes		
AX238	PB PP NG TOP WHITE 2XC2020P-BG40BR/BG40WH	-50 to +80	-20 °C	Yes		Yes	Yes	Yes		
• AX583	THERMAL TOP S8 FSC C2020P-BG40WH	-50 to +80	-20 °C			Yes	Yes		Yes	
AO525	TRANSFER PE HD C2020P-BG40WH	-50 to +80	-20 °C			Yes	Yes	Yes		
AN038	TRANSFER PEHD S2060NP-BG40BR	-40 to +70	0 °C			Yes	Yes	Yes		
AQ596	PP NG TOP WHITE S2060NP-BG45WH	-40 to +70	0 °C			Yes	Yes			

- The product codes highlighted by the green mark are products from the ClearIntent™ portfolio.

For more information on technical performance and printing recommendations, please refer to the respective datasheets. Please note that the Avery Dennison product range and service offering can be subject to changes.

For an accurate overview, please check our website label.averydennison.eu or contact your local Avery Dennison sales representative.

DISCLAIMER - 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>

©2017 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.

2017-01_17693EN



Label and Packaging Materials

North Asia

5th Floor, Hongye Park
1801 Hongmei Road,
Xuhui District 200233,
Shanghai, China
+86 21 33951888

South Asia Pacific and Sub-Saharan Africa

460 Alexandra Road
#28-02/03
Singapore 119963
+65 6430 7000

Europe

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

Latin America

Rodovia Vinhedo-
Viracopos, KM 77
CEP 13280-000
Vinhedo - SP, Brazil
+55 19 3876-7600

North America

8080 Norton Pkwy
Mentor, OH 44060
800.944.8511