

Blood and Plasma Bag



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.

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”.

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 ,primary blood bag label

Product information

Code	Description	Size (mm × mtrs)	Location	Lead time
AA134	Fasson® PE105 Matt WhiteAL171-BG40Wh	1400 X 2000	Pune	2 Days
EC211	Fasson® PVC8128 PPS N -MI465-BG40Br	1000 x 1000	Pune	8 Weeks
EC190	Fasson® UNISET 70 MI465-BG40Br	1000 X 1000	Pune	PTO

PTO - Procured to Order

Find more label solutions at label.averydennison.com

Connect with us on:   



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.averydennison.com>. © 2021 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, this publication, its contents and 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 of purposes other than marketing by Avery Dennison.