

# 3M™ Blood Bag Tracking Label Materials

Simple. Durable. Conformable.



American Red Cross  
Compliant\*



## Secondary (single ply) blood bag tracking label materials

- Choice of conformable matte white polyolefin or glossy white polyethylene
- Durable, moisture resistant
- 3M™ Adhesive P1650 technology bonds the label to the bag
- Label stock constructions pass chromatographic and cytotoxicity testing
- Printable by flexographic and thermal transfer processes



## DIN (Donor Identification Number) blood bag tracking label material

- Choice of white plain or matte polypropylene facestocks
- Durable, moisture resistant
- 3M™ Adhesive P1650 and P1212 technologies allow removal with gloved hands
- Label stock constructions pass chromatographic and cytotoxicity testing
- Polycoated base liner for high-speed die-cutting and matrix stripping
- Printable by flexographic and thermal transfer processes

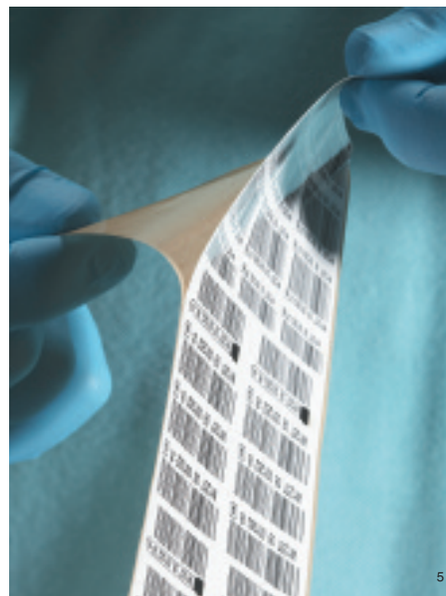
\* Blood bag tracking label material components including adhesives meet the American Red Cross Requirements and Specifications For On-Demand Label Stock, July 2007. ISO test results are on file with the FDA (Type III Packaging Material Master Drug Files 20200 and 20201, PB009150 pending)



# 3M™ Blood Bag Tracking Label Materials

## Secondary (single-ply) Blood Bag Tracking Label Materials

Product	Facestock	Adhesive	Liner
FP035402	.0033 in. matte white polyolefin	P1650 Perm. 25	50# SC 3.1 mil semi-bleached kraft
FPE0570N	.004 in. glossy white polyethylene	P1650 Perm. 25	.0015 in. clear polyester



## DIN (Donor Identification Number) Blood Tracking Label Material

Product	Facestock	Adhesive	Liner	Adhesive	Liner
PB009150	.0028 in. matte white polypropylene	P1212 Perm. 18	.002 in. clear polypropylene (medium release)	P1650 Perm. 25	50# SC 3.1 mil semi-bleached kraft

**Note:** This technical information and data should be considered representative or typical only and should not be used for specification purposes.

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