

PolyE 3000T Gloss

Permanent labels

Thermal Transfer

Description

A gloss white polyethylene facestock, topcoated for use through Zebra thermal transfer printers. PolyE 3000T Gloss is supplied with an all purpose, permanent acrylic adhesive, to make this an ideal low-cost material for applications where more tear resistance is required than a paper label can give. With a pure polyethylene facestock, it is also environmentally-friendly, making it an ideal label for use on pallet shrink-wrap which must later be recycled.

Medium-life product and box labelling

Work in progress labels

Shelf edge labelling in retail applications

Suggested Applications

- Labelling of products and packaging
- Pallet labelling suitable for recycling with shrink-wrap
- Cost effective outdoor labelling for plants, garden and DIY products (approx 9 months)

Technical Specifications

 Description
 Caliper

 Facestock
 100gsm gloss white topcoated polyethylene film
 100 microns

 Adhesive
 Acrylic based, permanent adhesive
 20 microns

 Liner
 64gsm Glassine liner
 56 microns

 Total
 176 microns

Recommended Zebra printers:	mid-range and high-performance thermal transfer printers
Recommended Zebra ribbons:	4800, 5095
Minimum application temperature:	5 °C
Service temperature range:	-10°C to 60°C
Recommended storage conditions:	One year duration when stored at approx 20C 50% RH

Product Performance and Suitability

The information contained in this document is to be used for guidance only and is not intended for use in setting specifications. All purchasers of Zebra products shall be solely responsible for independently determining if the product conforms to all requirements of their unique application.

For testing of this material, please order SAMPLE5730.



SEE MORE. DO MORE.