



GreatTag™ TTT Thermal Transfer Tag

PRODUCT DESCRIPTION

TTT is a 7.0 point (mil) thickness and maintains bright white color and premium smoothness along with high-quality, problem free matte coating for smudge resistant printing. TTT is a general-purpose thermal transfer tag stock, which offers the same performance and characteristics as our GreatLabel™ TTL. Exceptional lay-flat is achieved with a wash coat on the backside specifically designed to control curl. TTT offers superior flexographic print quality. This product is the 'workhorse' of all thermal transfer materials and has become the "industry standard" from which all other grades are measured.

USAGE

- 7.0 mil, coated one side tag
- Service Temperature: -40°F to 150°F (-40°C to 66°C)
- Recommended Shelf Life: one year when stored at 72° F and 50% R.H.

APPLICATION NOTES

- General-purpose tag and ticketing under almost any lighting conditions and a wide variety of temperatures.
- Excellent print quality for alpha-, numerics, bar codes and graphics.
- Work-in-process and other shop floor tags.
- Retail and garment hang-tags.
- AIAG, LOGMARS, VICS, TALC other industry standards tags.
- Can withstand some contact with alcohol, oil, grease, blood and water.
- Not recommended for applications with long-term exposure to water and other liquids.

END USES

❖ Amusement park tickets	❖ Control tags
❖ Automotive tags	❖ Parking tickets
❖ Claim tickets	❖ Price tickets
❖ Event tickets	❖ Product identification
❖ Express ship tags	❖ Seed bag
❖ Inserts	❖ Shipping tags
❖ Inventory	❖ Steel tags

Recommended Thermal Transfer Ribbon: GPR Plus, GPR Millennium, GPR Max, PGR Millennium, PGR Millennium Plus, PGR Plus, PGR-A and SDR-A

GreatTag™ and GreatLabel™ are trademarks of Datamax O'Neil Printer Supplies. The above data represents product averages, allowing for industry-accepted variance. The products should be tested in the end-use conditions to insure that it meets the requirements of the specific application.