

"If you can imagine it, Nadco will make it stick."

## 913TT

Thermall Transfer Clear Self Wound Polyester

- Thermal transfer printable gloss clear PET lamination.
- For film, paper and vinyl labels, polyester prime labels and compliance labels.
- Excellent resistance to moisture, abrasion, oil, chemicals and UV Light.
- Adheres well to labels printed by flexo, rotary offset and digital with excellent wet out.

Film Thickness	0.92 mil Polyester
Adhesive	0.38 mil Emulsion Acrylic
Total Thickness	1.3 mil +/- 5%
Peel Adhesion	20 oz/in
Tensile Strength	25 lbs/in
Elongation	110% at break
Application Temperature	32° to 150° F
Operating Temperature	0° to 300° F
Recommended Storage	Temperature 72° F Humidity: 50%
Shelf Life	Over one year at recommended storage levels
Master Width	60.5"
Standard Roll Lengths	5,000' (additional lengths are available upon request)
Government Specifications	Conforms to FDA 21 CFR 177.1520 & 21 CFR 177.105 for indirect food contact

Important Notice: The above listed information is based on calculations and tests we believe to be reliable. However, the accuracy and completeness are not guaranteed. Before using, user shall determine the suitability of the product for its own use and assumes all risk and liability related to the product. The seller limits its obligations to replacement or at its option, reimbursement of the purchase price of products shown to the seller's satisfactions to have been defective at the time the seller sold it.