

Labels that Perform. Prices that Wow.

As a barcode label converter, OMNI Systems has long-term relationships with every label-stock manufacturer in the U.S. and can convert any paper/synthetic pressure sensitive raw material (any face-stock, adhesive, liner combination) for you at the lowest possible price. Following are just some of the products we offer. Contact us with your specific application requirements and we will suggest the best material for your application and help you choose from our extensive product offerings.



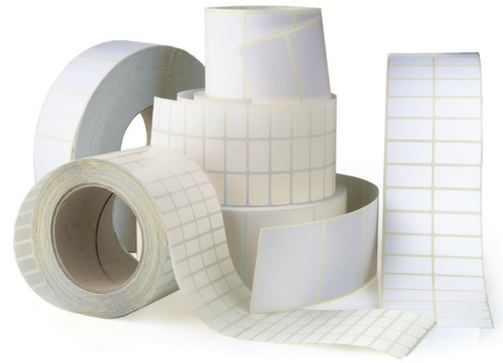
DIRECT THERMAL LABELS

We use only the highest quality raw materials to create the highest quality top-coated direct thermal labels available anywhere at prices that will save you 20-45%--and deliver an overall lower total cost of ownership by reducing printhead wear. Our top-coated stocks for direct thermal labels make your printed labels more resistant to light, scratches and other contaminants, so printed images remain scannable longer.

LABEL	APPLICATION
Semi top coated – permanent adhesive	High volume shipment tracking labels, weigh scale labels
NIR	Inventory control labels, parts ID and shipping labels application
Topcoated	Scale labels, shipment tracking, food labels, poultry labels, vendor marking and parts ID
Heat Resistant Topcoated	Food packing, poultry labels, shipment tracking
Prescription	Prescription labels, hospital labels, pharmaceutical application, healthcare industry
2.6 mil Synthetic	Shelf price tags, laboratory, hospital wrist bands, test tube and fruit application
4.1 mil Synthetic	Airline baggage tags, shelf price tags, laboratory labels, hospital wrist bands and ski lift tickets
Bag Tag	Airline baggage tags

THERMAL TRANSFER LABELS

We provide a one-stop solution to your thermal transfer printing needs. A dedicated account representative can help you choose the right top-coated thermal transfer label for your application. Like all of our labels, OMNI's thermal transfer labels are top-coated, which will extend the life of your printheads resulting in more cost-savings.



LABEL	APPLICATION
Opaque	Cover-up label, inventory control, shipping, food packaging
Permanent adhesive	Tamper evident labels, food packing, lab/hospital labels, test tube and fruit application
Freezer adhesive	Poultry labels, food processing, laboratory
Removable adhesives (various types available)	Retail, shelf price labeling, product labeling

THERMAL RIBBONS

We offer the right thermal ribbon for any application. Our ribbons deliver outstanding print quality at lower temperatures, reducing wear on printheads and extending their life for lower total cost of ownership.



RIBBON	APPLICATION
Wax	Shipping, warehousing, WIP, retail, textile, or apparel
Wax/resin	Provide higher durability images that can withstand rough handling, abrasion, occasional chemical exposure or outdoor elements.
Resin	Maximum durability, with the highest level of resistance to abrasion, heat, steam and various chemicals
Near edge	Outstanding performance at high print speeds; Specially developed for near edge printers; Prints on a wide range of paper and film stocks
Colors	Color coding, stocking, tracking, retrieving merchandise, item matching
Security enhanced	Security for brand protection and product authentication through covert security features via thermal transfer

OMNI Systems can convert any paper/synthetic pressure sensitive raw material for you at the lowest possible price.

Following are various options available:

FACE-SHEET PAPER
Thermal Transfer (TT)
NTC Direct Thermal (DT)
Semi-Top Coated DT
Full-Top Coated DT
Pharmaceutical
PiggyBack
Semi-Gloss
Thermal Transfer Tag
Direct Thermal Tag

FACE-SHEET SYNTHETIC
Thermal Transfer (TT)
Polypropylene
Polyolefin
Valeron
Polyester
PiggyBack
Semi-Gloss
Kimdura
Synthetic Direct Thermal (DT)
Synthetic TT Tag
Synthetic DT Tag

ADHESIVE
Permanent (standard)
Chill (application temp -10 deg)
Freezer (application temp -20 deg)
Removable (corrugated)
Ultra-Removable (glass)
Patterned
Block-out/opaque perm
Aggressive
Pharmaceutical
No adhesive

LINER
40# Standard
50# Liner
Polypropylene Liner
Lay-Flat Liner

FINISHING
Rolls
Fan-Folds
Sheets