

# Weber Thermal Transfer Ribbons

## Match The Right Ribbon For The Right Application

Our thermal transfer ribbons operate with a wide variety of label printers and printer-applicators including Zebra, Datamax and Sato. Each ribbon is formulated to print the best high-density bar codes, text and graphics for most applications.

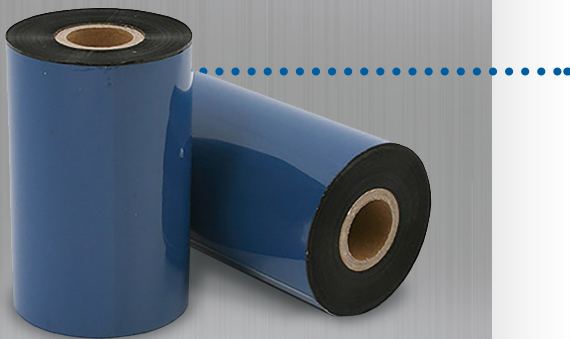
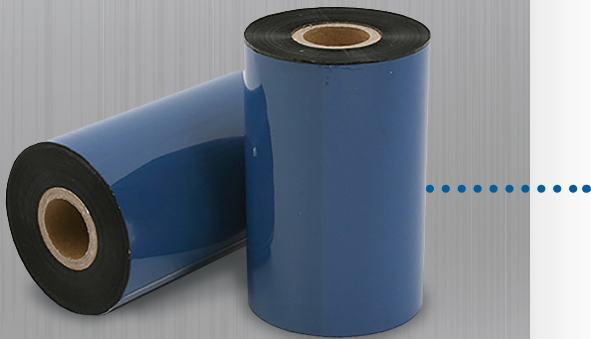
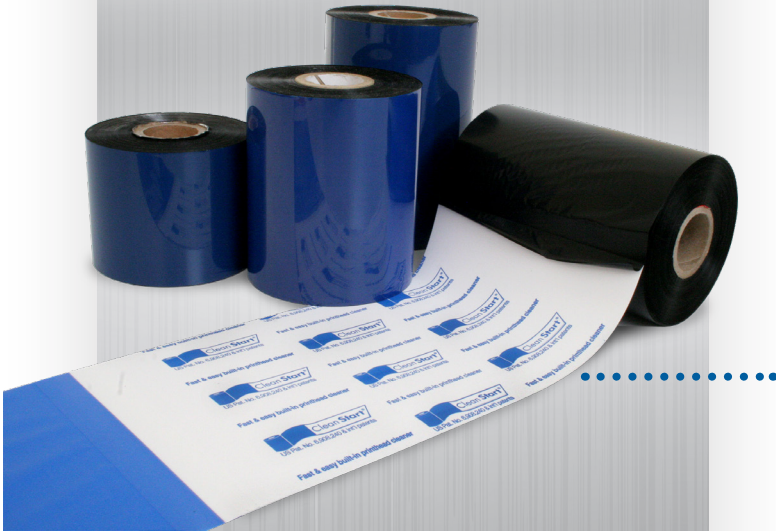
### Economy Wax Ribbons

Our new **Go-Mark 100 standard wax formulation thermal ribbons** are perfect for printing when using Data-max, SATO and Zebra thermal label printers. These thermal ribbons are guaranteed to work effectively on all standard white paper-based labels listed on this site and each ribbon comes with a Clean-Start™ leader built in. Go-Mark 100 ribbons have been tested by our QA labs to ensure that they perform as good or better than most standard wax ribbons. And they are made in the USA!

Weber's new **High-Speed ECO ribbon** is a premium resin-enhanced wax ribbon that produces dense, dark and durable images on a wide variety of materials including uncoated and coated thermal transfer papers, flood-coats, and synthetic papers. This formula prints at speeds up to 12 IPS with outstanding edge definition on rotated and other complex barcode formats.

### Performance Enhanced Wax Ribbons

Cleanmark is our resin-enhanced wax formulation that comes with a unique Clean Start™ feature. Positioned immediately following the ribbon's leader, Clean Start™ acts like a printer cleaning card to remove printhead debris. This ribbon is easy to use with no printer adjustments required. It gives you dark images with solid fill and no show-through. High print speeds up to 14 ips. Good scratch and smudge resistance. Perfect for use in Zebra or Sato desktop label printers.



# Weber Thermal Transfer Ribbons

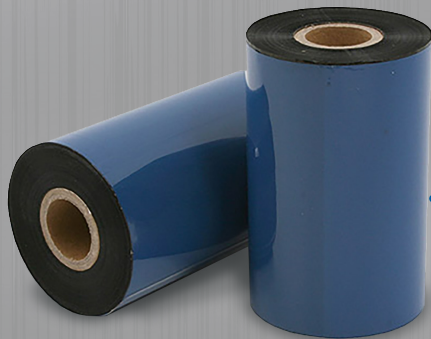


Our **Easimark III resin-enhanced wax ribbons** provides outstanding performance on coated stocks. It performs well at lower darkness settings for longer printhead life. The resin-enhanced wax formula promotes added smudge and scratch resistance and allows printing speeds up to 10 ips. The Easimark ribbon prints on a wide variety of tag and label stock with sharp text and lines for highly readable bar codes. The anti-static formula and unique backcoat protects the printhead. And, like the Cleanmark ribbons, a Clean Start™ built-in printhead cleaner maintains print quality.

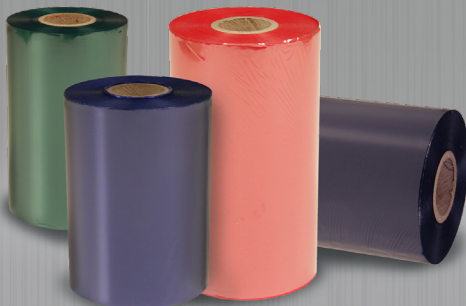


## Ultimate Durability Resin Ribbons

Our **Ultraplate II ribbon**, recognized by Underwriters Laboratories, is ideal for electronic component labeling, outdoor or property/asset management labeling and other applications that require superior abrasion resistance. With this ribbon, which also includes the Clean Start™ leader, imprinted bar code labels can endure many years of exposure to heat, abrasion and repeated scanning. These ribbons resist chemicals used for cleaning and manufacturing and can endure outdoor exposure with UV stable carbon black. UL and cUL recognition.



Weber also offers the **PrintGuard Premium resin ribbon** for high durability and resistance to chemicals. This ribbon is specifically made for high performance printing on glossy topcoated polyester labels. Images resist harsh chemicals such as gasoline and brake fluid. Perfect for automotive applications. The ribbons withstand high heat and steam, outdoor exposure and are UL recognized.



## Color Ribbons

Weber offers **Go-Label Color Thermal Transfer ribbons** in a variety of colors. You can utilize color to improve the appearance of your packaging, streamline your operation with color-coding, and aid in keeping your preprinted label inventory to a minimum. Excellent print quality with high durability on a broad range of papers and synthetic tags and labels.