



INDUSTRIAL THERMAL TRANSFER RIBBONS

- ▷ Manufactured to ISO 9001/14001 standards
- ▷ Ribbons to suit all thermal transfer printers
- ▷ Coding ribbons for ICE, Markem Imaje, Linx, Videojet, Domino, Allen, etc
- ▷ All grades available from wax to full resin
- ▷ All width and length are possible
- ▷ Next day deliveries from UK stock
- ▷ 100% quality guaranteed

Our Thermal Transfer Overprinting Ribbons are supplied today to most major UK food, Beverage, Pharma, Chemical, Automotive, etc companies worldwide.

Our ribbons are made in the same factories to the same ink specification as the OEM brand ribbons. They follow strict quality guidelines and checks.

They are just cheaper.

We offer a 100% guarantee on all our thermal transfer ribbons, so you can be sure that any ribbon we supply is reliable and fit for purpose.

Neolase is trusted by many businesses like yours, on a global basis, to deliver a ribbon supply alternative to the OEMs. Our know-how, technical expertise and resources will ensure that you get the job done, in a cost effective way.



Name	TTR-WR-55-900 BLK (example : wax + resin, 55 mm wide, 900 m length, Black)
Printer Model	Markem Imaje, Videojet, Linx, ICE, Domino and much more
Filter by Width	From 25 mm to 110 mm
Length	450, 600, 900, 1100 meters (other length : please ask)
Color	Black, other colours available on request
Rolls - Minimum Order Qty.	From 6, 10, 12, 25 pcs depending on size of the ribbon
Ribbon GRADES	Wax or Wax+Resin or Resin

For an exact quotation please contact us or check : www.neolase.co.uk/TTR

RIBBON GRADES



WAX

Wax ribbons are generally the most economical. They are suitable for printing on normal paper and board surfaces for a wide range of standard tag and label applications with various uses including warehousing, shipping and retail.

They should not be exposed to adverse conditions or a lot of contacts.

WAX RESIN

These types of ribbon are more durable and are able to be used on a wider variety of surfaces, including glossy labels, or labels that may be exposed to moisture, lots of contacts, etc.

They are more scratch resistant and offer good mild chemical resistance.

RESIN

Resin is the most expensive type of thermal ribbon : it is best suited for products that go into harsh environments. They are well suited for labels subject to heat, abrasion, water and/or chemicals. They give exceptional print robustness and readability.