







This grade is a standard wax ribbon, designed to give good print performance on plain and coated papers. This standard wax is recommended for applications where price is the main factor. It offers a black, crisp and bold print making it an ideal product for standard printing applications that require a low level of durability to the printed image. The low level of printhead energy required to transfer the ink makes this standard wax a drop-in replacement product for other waxes available in the market and will offer a good performance on all types of at flat head technology printers. With print performance at speeds of up to 10" per second, at low printhead energy, standard wax grade maintains excellent quality on low cost substrates. This standard wax also has the additional advantage of being ISEGA approved for use when the printed image comes into contact with non-fatty foodstuffs.

## **RECOMMENDED** SUBSTRATES

Vellum, uncoated, matt coated, semi-gloss, tag board

#### **PERFORMANCE** PROPERTIES



## **TYPICAL** APPLICATIONS



LOGISTICS



RETAIL



GENERAL



INVENTORY



PRODUCT ID



SHIPPING



**NUMBER PLATES** 







# Standard wax

Standard flat head wax

# **PERFORMANCE**CHARACTERISTICS

- Ideal for coated and uncoated papers
- Excellent print quality at high speeds (up to 10 IPS)
- Excellent print definition for clean, durable and dense barcodes
- Drop-in product to competitors wax ribbons
- Very low printhead energy requirements
- ISEGA certication
- Available from stock for all popular printers
- Very competitively priced

## **RIBBON** SPECIFICATIONS

**BASE FILM CARRIER** 4.5 Micron Polyester **TOTAL RIBBON THICKNESS** 7.3 Microns +/\_ 0.02

INK TYPE Wax

(Flat head technology)

COLOUR Black
INK MELTING POINT 65°c
DENSITY 1.9

## **RIBBON** STORAGE CONDITIONS

TEMPERATURE 5°C to 35°C (41F to 95F)

HUMIDITY 10% to 85% relative humidity

LIGHT Avoid direct sunlight

### **CERTIFICATIONS** AND APPROVALS

ISO 9001:2015 & ISO 14001:2015	All ribbons have been manufactured to these international quality standard
RoHs/WEEE	EC directives 2012/19/EU and 2011/65/EU, compliance to the limitation of dangerous substances in electrical and electronics equipment
HEAVY METALS	94/62/EC & 2011/65/EU
TSCA/CP 65	The ribbon does not contain any of the substances on this list
AMES TEST	The ribbon is not mutagenic, does not cause DNA modifications
EC DIRECTIVES	1999/45/EC and 2001/59/EC. This ribbon does not contain any substance classified as dangerous for health
FOOD CONTACT	1935/2004/EC
REACH/SVHC	Does not contain any of the SVHCs listed - 1907 / 2006/EC
DISPOSAL	To be disposed of as mixed industrial waste

This information is the best available on the above ribbon grade. These results should, however, only be regarded as a general guide to the material properties and is not a guarantee.













