## **TOSHIBA**

# AW1F

Standard Wax Ribbon

# Ribbon for flat head printers

Smear-resistant



## **Specifications**

- Good print stability
- Excellent print image at low temperatures
- High material compatibility
- Resin-enhanced wax quality for a printing speed up to 400 mm/sec.



## **Customer Expectations**

- Competitive price-performance ratio
- Higher printing speed with consistent quality
- Good imprint on pre-printed surfaces
- Different types of material can be printed with the same ribbon



#### **The Solution -** AW1F is the solution from Toshiba for all these customer expectations

AW1F is a premium quality offering very good performance.

AW1F is compatible with many paper materials and also enables a high printing speed.

AW1F offers good resistance within its class.

The outstanding properties of the wax ribbon highlight the reliable performance of the Toshiba flat head printers B-FV4, B-SA4, BA410, BA420, B-852, B-EX4T2 and B-EX6T3.





# Original consumables from Toshiba help to protect your investment.



#### **Wax Ribbon Qualities**

printers are shown in the table below:



#### AW1F Certifications



Other wax ribbon qualities for Toshiba flat head

REACH free from SVHC: 1907/2006/EC

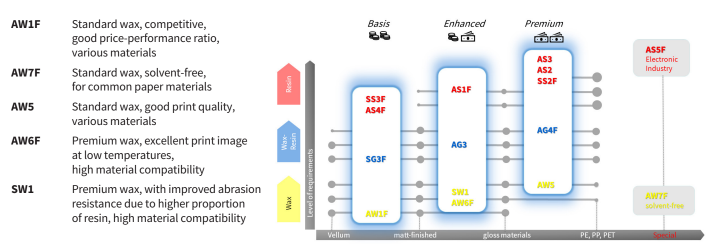
Food contact: 1935/2004/EC

Heavy metals: 2011/65/EC

California Proposition 65

Halogen limitation

#### Standard & Premium Wax Ribbon Qualities for Flat Head Printers



For more information please contact us:

Toshiba Tec Germany Imaging Systems GmbH Carl-Schurz-Str. 7 41460 Neuss Germany

Telephone / Fax

+49 2131-1245-0 / +49 2131-1245-402

Website

www.toshibatec.eu

Together Information is Toshiba's vision for how people and organisations create, record, share, manage and display ideas and data.

It is based on our belief that the most successful organisations are those that communicate information in the most efficient way.

We make that possible through an integrated portfolio of industry specific solutions, all of which reflect Toshiba's commitment to the future of the planet.

