

FLAT

# MISS BEE

Wax Standard



MISS BEE is a standard wax ribbon with high quality standards. It offers a dark print quality, a broad media compatibility and an extremely competitive price.

Both its low energy consumption and its special back-coating help to protect the printheads, effectively extending their life.

This product is the ideal solution especially for applications sensitive to the quality/price ratio.

## TECHNICAL FEATURES

COLOR	Black
BACK COATING	Silicone base
IMAGE DARKNESS	2.1 ODR
INK MELTING POINT	65°±3°C
STORAGE CONDITIONS	12 Months / 5-35°C 20-80% Relative Humidity Rate
PRINTING SPEED	8 IPS
FILM THICKNESS	4.5 microns
TOTAL THICKNESS	9.2 microns



### STANDARD

**MISS BEE**  
EW-WAX



### PREMIUM

WRITE G  
WRITE W+  
WRITE H



### EXCELLENT

WE 22  
WRITE K

## PRINTING FEATURES

### DARKNESS



### SCRATCH RESISTANCE



### SHARPNESS



### PRINT TEMPERATURE



### PRINT SPEED



### BARCODE 90°



# MISS BEE

Wax Standard

## RECOMMENDED APPLICATIONS



LOGISTICS



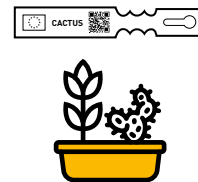
PACKAGING



CHEMICAL



FOOD & BEVERAGE



HORTICULTURE



AUTOMOTIVE



MEDICAL



ELECTRONICAL

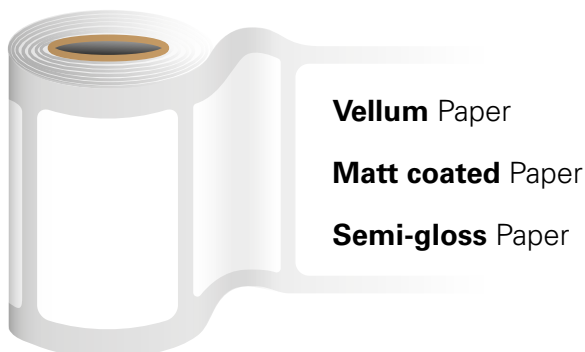


HEALTH AND BEAUTY



TEXTILE

## RECOMMENDED SUBSTRATES



Vellum Paper

Matt coated Paper

Semi-gloss Paper

## CHEMICALS RESISTANCE



ALCOHOL



GASOLINE



GASOLINE + OIL



## COMPLIANCES



ISEGA



T H E R M A L  
T R A N S F E R  
R I B B O N

E.U.R.O. Srl  
Via Pacinotti, 28  
30033 Noale (VE)

Tel. +39 041 3195211  
ttr@eurosrl.com  
[www.eurosrl.com](http://www.eurosrl.com)

All information in the datasheet has been produced for the exclusive use of E.u.r.o. s.r.l. Any reproduction, even partial, is prohibited. The BEE trademark is registered. The measured values may slightly vary in a different environment. The information contained may change without notice or notification. The information presented here is a general guideline, for further information please contact our offices. All product certifications have been registered with the original codes of the raw material.