

Product Specification Sheet FTA-M...-...BE/BN/GGD/GN/RD/WE

Telefon: +49 (0) 9721 79398-0 Telefax: +49 (0) 9721 79398-14 E-Mail: info@labelident.de Internet: www.labelident.com

Wax-Resin Color thermal-transfer ribbon

The standard-quality wax-resin ribbon can be used with medium print temperatures while maintaining good print quality. A good transfer rate can be obtained at print speeds of up to 150 mm/s. The ribbons are compatible with all common flathead thermal transfer printers.

Material Specifications:

Quality	Wax-Resin
Print Head	Flathead
Liner	PET, 4.5μm

Print Specifications:

	Value (Tolerance)	Unit
Print Speed	50-150 (+/- 10%)	mm/s
Melting Temperature	80 (+/- 10%)	°C DSC
Total Ribbon Thickness	7 (+/- 10%)	μm

Certifications: Material is REACH and Rohs 2015/863/EU compliant.

Printability: Suited best for paper materials. Contrast-rich print results can be achieved on smooth or slightly structured paper labels as well as PE- and PET-Materials

Storage: Material is stable for one year stored at max. 10-35°C and 30-80% rel. humidity. Direct sunlight and putting pressure on the ribbons should be avoided by all means.

Note: All values are guidelines and not intended for use in setting specifications. The information provided does not constitute any warranty, express or implied, and is intended solely for the recipient and shall not be forwarded to any third party. The buyer of our products shall be solely responsible for independently determining if the product conforms to all requirements of their unique application. Samples of our materials can be provided upon request. Information is subject to change without prior notification. Last Updated: June 2021.

Labelident GmbH

Commerzbank Schweinfurt

Parisstraße 5

SWIFT-BIC: COBADEFFXXX

D-97424 Schweinfurt

IBAN: DE76 7934 0054 0655 2228 00

Amtsgericht Schweinfurt: HRB 4597

Geschäftsführung: Thomas Simon, Frithjof von Kessel

Steuernummer: 13/203/03339 Ust.-ID: DE814048229