

Data Sheet

Linerless

BIZERBA

Other than traditional labels, linerless material can be printed with a variable length. This allows you to save time and material during labeling. The material which is perfectly matched to thermal direct printing is linerless. This makes it much more economical as compared to alternatives with backing material. Yet another highlight for you: Flexible use.



More information
High performance
with a wide range of
solutions and options.

Product description

Show maximum information with Bizerba linerless labels while using minimal paper. Print all necessary product information on the endless label. Variable adjustment in length: On a single label you can print, among other things, product name and price as well as an ingredient list and nutrition facts. Another advantage of the linerless solution: Each roll comprises approx. 70 % more paper. This saves you valuable time due to less roll changes and less space is needed for label supply. You have no waste which is environmentally friendly.

Linerless labels allow flexible use: At the service counter you can label goods together and seal them in the packaging or label prepacked fresh food in the self-service area.

Benefit from perfectly matched labeling processes in thermal direct process. Bizerba linerless labels are optimally aligned to and manufactured for the application with a Bizerba linerless printer with and without cutter.



Highlights

- Outstanding thermal sensitivity in two quality levels
- Gentle to the printhead due to special surfaces
- Ideal adhesion on different packaging materials due to high quality permanent adhesive
- For print speeds of up to 250 mm/s for industrial use
- Pre-printable in multiple colors
- Free from phenol or bisphenol



Services

- Professional advice for a tailor-made material combination
- Final check and, if necessary, layout adjustment by in-house media designers
- Flexible print run from several thousand up to several million pieces
- Short delivery times
- Customer-oriented inventory management

My Bizerba

We offer you solutions from a single source which can be customized and allow you to respond to any change in a flexible manner. Benefit from costs which can be planned and efficient processes. We are happy to advise you.

Bizerba SE & Co. KG
Wilhelm-Kraut-Straße 65
72336 Balingen

T +49 7433 12-0
fax: +49 7433 12-2696
marketing@bizerba.com

www.bizerba.com

Fact Sheet

Linerless

Other than traditional labels, linerless material can be printed with a variable length. This allows you to save time and material during labeling. The material which is perfectly matched to thermal direct printing is linerless. This makes it much more economical as compared to alternatives with backing material. Yet another highlight for you: Flexible use.



More information
High performance
with a wide range of
solutions and options.

Specifications	Facts	Details
General information	Base material: Material color: Reaction color: Material thickness: Grammage: Adhesives: End of roll marking: Suitable for devices with cutter: Shelf life:	Paper White Black 73 µm 73 g/m ² Permanent (BK002 LL) On request: strong permanent (BK002 C) Yes Yes (only with adhesive BK002 LL) 12 months
Standard dimensions	Paper widths: Paper roll length: Roll core: Outer diameter: Adhesive-free edge: Further dimensions upon request	58 mm (2") / 80 mm (3") 80 m 40 mm 105 mm 10 mm partially also 2 mm
Certificates and registrations	RoHS REACH Suitable for indirect contact with foodstuffs	
Options	Facts	Details
Linerless PremiumTop	Print speed maximum: Print quality: Resolution: Protective properties: Developer: Pre-printable: Varnishable:	250 mm/s Very good 300 dpi High durability: Free from phenol Yes No
Linerless top	Print speed maximum: Print quality: Resolution: Protective properties: Developer: Pre-printable: Varnishable:	120 mm/s Good 200 dpi Medium durability Free from bisphenol No No

Bizerba SE & Co. KG

Wilhelm-Kraut-Straße 65
72336 Balingen

T +49 7433 12-0
fax: +49 7433 12-2696
marketing@bizerba.com

www.bizerba.com