



maxiline 50 and 100

Appears as if it were printed

Quick, precise and visually attractive: Maxiline products stand for outstanding print images when coding packages with absorbent surfaces directly on the packaging line. Consistent, high print quality is maintained even at high production speeds.

A variety of text lines can be coded in a single operation – up to a height of 50 mm with Maxiline 50 and up to a height of 100 mm with Maxiline 100. In this way the texts can be designed with a variety of character set formats, thus allowing combinations with barcodes, company logos, icons, quality labels, warning notices etc.

Maxiline 50 and 100 are very user friendly due to the illuminated LC display combined with membrane keyboard. Text and data can be entered here without difficulty.



Mark-O-Print

ABN MV 64800C 50/20 CITRAN PIGMENT PMX

BEST BEFORE/WITS PRESENT UNTIL: 20/06/2004 MAN'D: 22/03/2004 PRODUCT: TU49854375 BATCH: TU00413099

Vitamin A - 2 200 000 IU/kg, Vitamin D3 - 1 000 000 IU/kg, Vitamin E - 14 000 mg/kg, Copper from cupric sulphate - 3 000 mg/kg, Molybdenum from sodium molybdate - 200 mg/kg, Selenium from sodium selenite - 40 mg/kg, Calcium 10.50 %, Sodium 13.50 %, Ingredients - Sodium Bicarbonate - 50.00 %, Calcium Carbonate - 21.50 %, Contains: Ethoxyquin, Contains SACOX 120 PREMIX for use in Chickens for fattening providing 12.0 g Salmomycin sodium, per kg of premix. When included at 5.000 kg per tonne, it provides 60 mg Salmomycin sodium, per kg of supplemented feed. USE PROHIBITED AT LEAST 5 DAYS BEFORE SLAUGHTER, This feedingstuff contains an ionophore: simultaneous use with certain medicinal substances (e.g. tiamulin) can be contra-indicated, Dangerous for equines

Manufactured by:
Roche Vitamins (UK) Ltd
Heanor, Derbyshire DE75 7SG
EU Approval No G8061E10017
UFAS Comp. Feed - Cert. 132

Product sold by:
Roche Vitamins Europe Ltd.
P.O. Box 3265
CH-4002 Basel Switzerland

TU00413099 6480



6480254025000443099043

25.0 kg net

Store in dry place below 25 °C. For safety and handling information please refer to the appropriate safety data sheet(s).

Printing sample (100 mm reduced)

technical data:

Number of print heads

One head per control unit
(up to 63 systems can be networked)

Print head distance

Maximum 5 mm from the product

Print direction

Left/right or right/left, from the side,
optionally also from above

Print speed

Up to 200 m/minute, dependent on font size
and resolution, barcode applications
up to 60 m/minute

Text length

Text length up to 1000 mm

Vertical print height

Up to 100 mm

Vertical resolution

192 dpi

Horizontal resolution

100 to 300 dpi

Automatic functions

Date, time, numbering, variable fields etc.

Ink

Pigment ink for marking absorbent surfaces,
standard colour black (other colours optional)
Maxiline 100 oil ink also available in red,
blue, green

Ink consumption

System automatically computes and displays
ink consumption for the current image

Interfaces

RS232, USB,
(optional RS422, Ethernet)

Inputs

Light barrier, shaft encoder

Outputs

OK, warning, alarm

Electrical connection

90 to 240V AC, 50/60 HZ

Ambient conditions

Room temperature: 10°C to 45°C
Relative humidity: 10 to 90%
Non-condensing

Key features

- Large selection of different fonts including true type fonts
- Print resolution up to 300 dpi
- Graphics mode, various automatic functions such as date, time, counter and many more
- Many different barcodes are possible, e.g. EAN 8, EAN 13, EAN 128, 2/5 ITF, Code 39, Code 128, DUN 14, UPC – others optional
- 2 different system types: Compact (push button assembled on the side) and Top (push button assembled from the top)



[Piezo Inkjet Coder]



Mark-O-Print

Mark-O-Print GmbH · Reepschlägerstraße 11a · D-23556 Lübeck
Phone: +49 (0) 451 879 68-0 · Fax +49 (0) 451 879 68-99 · info@markoprint.de · www.markoprint.de