



Thermal Top RB 200

Direct thermal a real highlight in two colours

Printable with Epson TM-L90 printers, Thermal Top RB 200 images in red and black at lower and higher temperatures. The two-colour thermal print enhances shelf-appeal and gets important variable information noticed, from price reductions, special offers and promotions at the point of sale to urgent or special messages.

This premium top-coated grade provides a quality preprint with conventional techniques and is available with both permanent and removable adhesives to cover a wide range of applications in retail and logistics.

- Direct thermal printing in red and black
- Highlight important information in retail and logistics
- Gives a quality preprint for logos and branding

EAN code	Combination	Sales code
8072813	Thermal Top RB 200 RP 51 HG65	AHZRP5X03
8072806	Thermal Top RB 200 RR 21 HG65	AHZRR2103

UPM RAFLATAC TECHNICAL INFORMATION

8/2010 ENG

SELF-ADHESIVE ROLLS
FACE THERMAL TOP RB 200
Thermal Top AHZ (sales code)

Product Premium top-coated thermal paper with standard sensitivity.
Images in two colours, red and black.

Use Wide range of information and logistics labelling applications.

Typical technical values

Substance	76 g/m ²	ISO 536
Caliper	80 µm	ISO 534
Brightness	> 78 %	ISO 2470
Roughness	> 500s	ISO 5627

Imaging colour Red and black

Printability Flexography (water, UV), letterpress and offset. UV-varnishing.
Direct thermal. Initial printing tests recommended.

Additional info Direct thermal printing speed max 200 mm/s depending on the printer
and settings.

Storage recommendations Store at a constant temperature (23°C, RH 50%). Exposure to strong
sunlight or strong artificial light should be avoided. Also avoid exposure
to aggressive chemicals.

Warranty Our recommendations are based on our most current knowledge and
experience. As our products are used in conditions beyond our control,
we cannot assume any liability for damage caused through their use.

This publication replaces all previous versions. All information is subject
to change without notice.

