

ECO THERMAL PAPER FOR BALANCE

Technical data sheet

FACE MATERIAL:

Description White thermal paper without protective surface coat

Use Non top-coated thermal paper featuring high sensitivity, designed for bar-code labels. Suitable for

industrial sectors where no particular resistance to external agents (humidity, oils, solvents, etc...) is

required.

| TECHNICAL DATA | Weight | Caliper |
|-------------------|---------|-----------|
| | 74 g/m2 | 80 Micron |

ADHESIVE:

Description Permanent, acrylic based adhesive

Performances It's a universally applicable permanent adhesive.

Shelf life 2 years, stored at 22° and 45% RH

| TECHNICAL | Tack (min) | Application Temperature | Service Temperature |
|-----------|---------------|----------------------------|------------------------|
| DATA | (IIIII) | (min) | (min) |
| | °C | °C | °C |
| | 0 | -30 | +80 |

BACKING PAPER:

Description Honey, supercalendered glassine

Application This supercalendered glassine is perfectly suited for assignment in labelling machines equipped with

optical or mechanical scanners.

| | Substance | Caliper | Transparency |
|-----------|-----------|---------|--------------|
| TECHNICAL | g/m2 | micron | % |
| DATA | 50 | 45 | 52 |

Our recommendations are based on our experience and up-to date knowledge. As the products are used outside our control, we cannot take the responsibility for any damage which could be caused when using the product. This technical information sheet replaces all ealier ones. All information could be changed without notice.