Lecta is a leading European manufacturer of specialty papers for labels and flexible packaging. An extensive sales network and a wide range of diverse, sustainable and innovative products make Lecta a premier supplier of paper solutions worldwide.

Environmental Certification
We have passed the strictest environmental audits: ISO 14001 and EMAS certifications.

Sustainable Forests
All the wood used in the manufacturing process comes from responsibly managed forests: PEFC™ and FSC® Chain of Custody certifications.

Natural and Renewable Raw Materials
We guarantee an efficient use of natural resources to help achieve sustainable development.

Energy Efficiency
We have cogeneration plants in 7 of our factories, which generate electricity and thermal energy from natural gas and biomass. All our mills have the ISO 50001 Energy Management certification.

Health & Safety
All of Lecta’s manufacturing sites hold the OHSAS 18001 occupational health and safety certification.

Reforestation
For many years now, we have worked in conjunction with the NGO Acciónatura to promote reforestation plans; more than 20,500 trees have been planted in the Iberian Peninsula and Brazil.

LECTA GROUP,
setting the gold standard for specialty papers and sustainable development

Termax
Thermal papers

Termax is Lecta’s range of specific heat-sensitive papers for direct thermal printing applications: receipts, labels, tickets and fax.

Printed on 100% PEFC™ certified CreatorSilk 250gsm

A state-of-the-art production system is used to manufacture Termax papers, which meets the highest environmental and quality standards.

In addition, Termax papers:
• Offer excellent image quality.
• Guarantee perfect definition for barcodes.
• Have several levels of durability and sensitivity to suit the needs of the end application.
• Guarantee excellent performance during handling and use.

Our commitment to quality and customer service is underpinned by social responsibility and environmental sustainability criteria.

References
The information provided may be subject to change and is not binding. For the latest information, please visit www.lecta.com

Lecta is a leading manufacturer of Thermal papers for labels and flexible packaging. To ensure sales support and a wide range of diverse, sustainable and innovative products make Lecta a premier supplier of paper solutions worldwide.

*For further information on Lecta’s environmental policy and performance please visit www.lecta.com

specialty@lecta.com

www.lecta.com
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LECTA GROUP,
setting the gold standard
for specialty papers and sustainable development

TERMAX, a complete range for all thermal printing applications
TERMAK is Lecta’s range of specific heat-sensitive papers for direct thermal printing applications: receipts, labels, tickets and fax.

In addition, Termax papers:
- Offer excellent image quality.
- Guarantee perfect definition for barcodes.
- Have several levels of durability and sensitivity to suit the needs of the end application.
- Guarantee excellent performance during handling and use.

In addition to quality and outside service, Termax is manufactured using natural raw materials such as PEFC, FSC and cellulose.

Refrigerated Storage: The dry storage area can be used according to the requirements of the ISO 9001 and ISO 14001 standards.

For further information on Lecta’s environmental policy and performance please visit www.lecta.com

Our commitment to quality and customer service is underpinned by social responsibility and environmental sustainability criteria.
LECTA GROUP, setting the gold standard for specialty papers and sustainable development

Termex GROUP, setting the gold standard for specialty papers and sustainable development

Termex is Lecta’s range of specific heat-sensitive papers for direct thermal printing applications: receipts, labels, tickets and fax.

Printed on 100% PEFC TM certified CreatorSilk 250gsm

A state-of-the-art production system is used to manufacture Termex papers, which meets the highest environmental and quality standards.

TERMAX, a complete range for all thermal printing applications

Termax is Lecta’s range of specific heat sensitive papers for direct thermal printing applications: receipts, labels, tickets and fax.

In addition, Termex papers:

- Offer excellent image quality.
- Guarantee perfect definition for barcodes.
- Have several levels of durability and sensitivity to suit the needs of the end application.
- Guarantee excellent performance during handling and use.

Termex is Lecta’s range of specific heat-sensitive papers for direct thermal printing applications: receipts, labels, tickets and fax.

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TERMAX, a complete range for all thermal printing applications
THERMAL PRINTING:
A simple, accurate and versatile system that offers numerous advantages.

Composition of Termax thermal papers:
• Base paper on which layers of coating are applied. The ink and toner paper of the Termax range are produced at the group’s factories.
• Thermal coating or upper layer formed by a large amount of chemical compounds which, when subjected to heat, react with each other to develop the image. The three groups of compounds that make up this layer are Pigments, Color formers and Sensitizer.
• Under coating or lower layer that covers the base paper guaranteeing a uniform, smooth surface. Greater smoothness ensures a better image regeneration, and so further thermal papers are produced with different levels of this layer to create different types of performance from very slow to high speed.
• Thermal printing in upper layer requires a large amount of energy due to the chemical change in the image. The lower layer is thus the main factor that determines the speed of printing.

Advantages:
• It is fast, compact and quiet.
• It is reliable. Printing is sharp and clear and resolution is high, thus making images to be read perfectly by barcode scanners.
• It is ecological and economical. It does not use toner, developer and a sensitizer. The energy consumption is low, thus enabling images to be read perfectly by barcode scanners.
• It is reliable. Printing is sharp and clear and resolution is high, thus enabling images to be read perfectly by barcode scanners.
• It is rich in terms of applications and areas of use. It can serve for all usual applications such as self-adhesive labels, for food, logistics and industry in general where barcode legibility is vital.

Thermal papers for self-adhesive labels. For food, logistics and industry in general where barcode legibility is vital.

Advantages:
The image is created by direct transfer of heat to the chromatic reagents of thermal paper. Heat is transferred to paper by a thermal head.

Composition of Termax thermal papers:
Numerous advantages.
A simple, accurate and versatile system that offers numerous advantages.

THERMAL PRINTING:
A simple, accurate and versatile system that offers numerous advantages.

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A simple, accurate and versatile system that offers numerous advantages.

THERMAL PRINTING:
A simple, accurate and versatile system that offers numerous advantages.

Composition of Termax thermal papers:
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• Thermal coating or upper layer formed by a large amount of chemical compounds which, when subjected to heat, react with each other to develop the image. The three groups of compounds that make up this layer are Pigments, Color formers and Sensitizer.
• Under coating or lower layer that covers the base paper guaranteeing a uniform, smooth surface. Greater smoothness ensures a better image regeneration, and so further thermal papers are produced with different levels of this layer to create different types of performance from very slow to high speed.
• Thermal printing in upper layer requires a large amount of energy due to the chemical change in the image. The lower layer is thus the main factor that determines the speed of printing.

Advantages:
• It is fast, compact and quiet.
• It is reliable. Printing is sharp and clear and resolution is high, thus making images to be read perfectly by barcode scanners.
• It is ecological and economical. It does not use toner, developer and a sensitizer. The energy consumption is low, thus enabling images to be read perfectly by barcode scanners.
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• It is rich in terms of applications and areas of use. It can serve for all usual applications such as self-adhesive labels, for food, logistics and industry in general where barcode legibility is vital.

Thermal papers for self-adhesive labels. For food, logistics and industry in general where barcode legibility is vital.

Advantages:
The image is created by direct transfer of heat to the chromatic reagents of thermal paper. Heat is transferred to paper by a thermal head.

Composition of Termax thermal papers:
Numerous advantages.
A simple, accurate and versatile system that offers numerous advantages.
**THERMAL PRINTING:**
A simple, accurate and versatile system that offers numerous advantages.

### Composition of Termax thermal papers:
- Base paper on which layers of coating are applied.
- The caliper and layer of the Termax range are produced at the same time using a direct coating process, ensuring uniformity and precise control over coating layer properties, ensuring uniform quality and long-term stability.
- Thermal measuring and outer layer for a lengthy period amount to immediate drying, color retention and stability, which results in a stable, clear and defined image. This process offers a system with a high performance and cost-effective thermal paper.

### Direct thermal printing

**Advantages:**
- It is fast, compact and quiet.
- It is intuitive. Printing is simple and clear and resolution is high, but scalability ranges can be met perfectly by this method.
- It is ecologically and environmentally friendly. It does not run toner, developer and a sensitizer.
- It consumes very little power and maintenance costs are low.
- It is ecological and economical. It does not use toner, developer and a sensitizer. It also does not use any chemicals and is fast.
- It is reliable. Printing is sharp and clear and resolution is high.
- It is fast, compact and quiet.
- It is ecological and economical. It does not use toner, developer and a sensitizer.
- It consumes very little power and maintenance costs are low.
- It is reliable. Printing is sharp and clear and resolution is high.
- It is fast, compact and quiet.

### Advantages of Termax thermal papers:
- Thermal head consists of heatable elements that emit heat when electronically activated.
- The image is created by direct transfer of heat to the chromatic reagents of thermal paper.
- Heat is transferred to paper by a thermal head.

### Composition of Termax thermal papers:

**Thermal Coating**
- Numerous advantages.

**Under Coating**
- Surfaces that offer a high degree of sensitivity and image stability.

**Base Paper**
- On which layers of coating are applied. The Termax range is produced at the same time using a direct coating process, ensuring uniformity and precise control over coating layer properties.

### Applications

**POS Range**

The P or S POS segment includes all applications where receipts are provided such as cash shops, restaurant and petrol station receipts, ATMs. Other applications include medical charts, faxes and coupons. This range includes papers that require very specific characteristics, such as high sensitivity, image stability and color retention.

**Ticket Range**

This range includes papers that require very specific characteristics, such as high sensitivity, image stability and color retention. Applications include lottery and gaming, invoices, entrance and car park tickets, statements, medical charts, receipts, coupons.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Product Range</th>
<th>Grammage</th>
<th>Sensitivity</th>
<th>UV-Offset</th>
<th>Printability</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Termax P-59 F</td>
<td>59 64 Standard 10</td>
<td>POS</td>
<td>59 64</td>
<td>High 10</td>
<td>UV-Offset</td>
<td>Printability</td>
<td>Applications</td>
</tr>
<tr>
<td>Termax P-65 S</td>
<td>65 73 Standard 5</td>
<td>POS</td>
<td>65 73</td>
<td>High 5</td>
<td>UV-Offset</td>
<td>Printability</td>
<td>Applications</td>
</tr>
<tr>
<td>Termax P-55 S</td>
<td>55 60 High 7</td>
<td>POS</td>
<td>55 60</td>
<td>High 7</td>
<td>UV-Offset</td>
<td>Printability</td>
<td>Applications</td>
</tr>
<tr>
<td>Termax P-55 HS</td>
<td>55 60 Very high 7</td>
<td>POS</td>
<td>55 60</td>
<td>Very high 7</td>
<td>UV-Offset</td>
<td>Printability</td>
<td>Applications</td>
</tr>
<tr>
<td>Termax P-55 F</td>
<td>55 60 High 7</td>
<td>POS</td>
<td>55 60</td>
<td>High 7</td>
<td>UV-Offset</td>
<td>Printability</td>
<td>Applications</td>
</tr>
<tr>
<td>Termax P-59 RF</td>
<td>59 64 Standard 10</td>
<td>POS</td>
<td>59 64</td>
<td>Standard 10</td>
<td>UV-Offset</td>
<td>Printability</td>
<td>Applications</td>
</tr>
<tr>
<td>Termax L-72 F</td>
<td>72 80 High 7</td>
<td>Label</td>
<td>72 80</td>
<td>High 7</td>
<td>UV-Offset</td>
<td>Printability</td>
<td>Applications</td>
</tr>
</tbody>
</table>

### Nomenclature:

**POS**

- **NOMENCLATURE:**
  - **Grade Grammage:**
  - **Caliper (µm):**
  - **Sensitivity (dynamic):**
  - **Image Durability (years):**
  - **UV-Offset printable Applications:**

**Ticket**

- **NOMENCLATURE:**
  - **Grade Grammage:**
  - **Caliper (µm):**
  - **Sensitivity (dynamic):**
  - **Image Durability (years):**
  - **UV-Offset printable Applications:**

**Label**

- **NOMENCLATURE:**
  - **Grade Grammage:**
  - **Caliper (µm):**
  - **Sensitivity (dynamic):**
  - **Image Durability (years):**
  - **UV-Offset printable Applications:**
### POS Range

The Pos of Sales (POS) segment includes all those applications where receipts are provided such as cash shops, supermarket and petrol station receipts, ATMs. Other applications include medical charts, faxes and coupons.

#### Advantages:
- **Immediate Printing:** The image is created by direct transfer of heat to the chromatic reagents of thermal paper. Heat is transferred to paper by a thermal head.
- **High Sensitivity:** Thermal papers or upper layer formed by a large amount of chemical compounds which, when subjected to heat, react with each other to develop the image. The three main components of this layer are a colour former, a colour developer and a sensitizer.
- **High Resolution:** The resolution of Termax thermal papers is up to 200 dots per inch (dpi) on the first line of text. This is the result of the design and composition of the upper and lower layers, being greater smoothness of this layer results in better image resolution and definition.
- **High Durability:** Under coating or lower layer that covers the base paper guarantees a uniform, smooth surface. Greater smoothness of this layer results in better image resolution and definition.
- **Low Power Consumption:** Direct thermal printing with minimal power is highly efficient. Ribbons or other printing consumables are not used.
- **Eco-Friendly:** Low environmental impact. It uses no toner, developer and a sensitizer. It is ecological and economical. It does not use toner, developer and a sensitizer. It is ecological and economical.
- **Perfect Readability:** Images can be read perfectly by barcode scanners.
- **Economical:** It is reliable. Printing is sharp and clear and resolution is high, thus enabling images to be read perfectly by barcode scanners.
- **Highly Resistant:** High resistance to heat and light. It is resistant to external agents. Applications include lottery and gaming, invoices, entrance and car park tickets, statements, medical charts and coupons.
- **Reliability:** High resistance to heat and light. It is resistant to external agents. Applications include lottery and gaming, invoices, entrance and car park tickets, statements, medical charts and coupons.
- **Cost-Effective:** High resistance to heat and light. It is resistant to external agents. Applications include lottery and gaming, invoices, entrance and car park tickets, statements, medical charts and coupons.

#### Composition of Termax thermal papers:
- **Upper Layer:** Consists of chemical compounds which, when subjected to heat, react with each other to develop the image. The three main components of this layer are a colour former, a colour developer and a sensitizer.
- **Lower Layer:** Covers the base paper and guarantees a uniform, smooth surface. Greater smoothness of this layer results in better image resolution and definition.
- **Base Paper:** Consists of chemical compounds which, when subjected to heat, react with each other to develop the image. The three main components of this layer are a colour former, a colour developer and a sensitizer.
- **Sensitizer:** A chemical compound which, when subjected to heat, reacts with the colour former to develop the image.
- **Colour Former:** A chemical compound which, when subjected to heat, reacts with the sensitizer to develop the image.
- **Developer:** A chemical compound which, when subjected to heat, reacts with the colour former to develop the image.
- **Conditioners:** Chemical compounds added to the paper to improve its properties such as smoothness, clarity, and resistance to heat and light.
- **Pigments:** Chemical compounds added to the paper to improve its properties such as smoothness, clarity, and resistance to heat and light.
- **Pulp and Paper:** Chemical compounds added to the paper to improve its properties such as smoothness, clarity, and resistance to heat and light.
- **Resins and Gum:** Chemical compounds added to the paper to improve its properties such as smoothness, clarity, and resistance to heat and light.

#### Benefits of using Termax thermal papers:
- **Immediate Printing:** The image is created by direct transfer of heat to the chromatic reagents of thermal paper. Heat is transferred to paper by a thermal head.
- **High Sensitivity:** Thermal papers or upper layer formed by a large amount of chemical compounds which, when subjected to heat, react with each other to develop the image. The three main components of this layer are a colour former, a colour developer and a sensitizer.
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- **High Durability:** Under coating or lower layer that covers the base paper guarantees a uniform, smooth surface. Greater smoothness of this layer results in better image resolution and definition.
- **Low Power Consumption:** Direct thermal printing with minimal power is highly efficient. Ribbons or other printing consumables are not used.
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- **Cost-Effective:** High resistance to heat and light. It is resistant to external agents. Applications include lottery and gaming, invoices, entrance and car park tickets, statements, medical charts and coupons.

### TICKET Range

This range includes papers that require very specific characteristics, such as high sensitivity, image stability and durability. Applications include lottery and gaming, entrance and car park tickets, statements, forklift papers, medical charts, transport tickets, etc.

#### Applications:
- **Lottery and Gaming:** Applications includes lottery and gaming, entrance and car park tickets, statements, forklift papers, medical charts, transport tickets, etc.
- **Transport:** Applications includes lottery and gaming, entrance and car park tickets, statements, forklift papers, medical charts, transport tickets, etc.
- **Statements:** Applications includes lottery and gaming, entrance and car park tickets, statements, forklift papers, medical charts, transport tickets, etc.
- **Invoices:** Applications includes lottery and gaming, entrance and car park tickets, statements, forklift papers, medical charts, transport tickets, etc.
- **Tags:** Applications includes lottery and gaming, entrance and car park tickets, statements, forklift papers, medical charts, transport tickets, etc.
- **Transport:** Applications includes lottery and gaming, entrance and car park tickets, statements, forklift papers, medical charts, transport tickets, etc.

### LABEL Range

Thermal papers for self-adhesive labels. For food, logistics and retail industry is general and easy to apply.

#### NOMENCLATURE:
- **Grade:** Grammage
- **Caliper:** (µm)
- **Sensitivity:** (dynamic)
- **Image Durability:** (years)
- **UV-Offset:**
- **Applications:**

#### Applications:
- **Lottery and Gaming:** Applications includes lottery and gaming, entrance and car park tickets, statements, forklift papers, medical charts, transport tickets, etc.
- **Transport:** Applications includes lottery and gaming, entrance and car park tickets, statements, forklift papers, medical charts, transport tickets, etc.
- **Statements:** Applications includes lottery and gaming, entrance and car park tickets, statements, forklift papers, medical charts, transport tickets, etc.
- **Invoices:** Applications includes lottery and gaming, entrance and car park tickets, statements, forklift papers, medical charts, transport tickets, etc.
- **Tags:** Applications includes lottery and gaming, entrance and car park tickets, statements, forklift papers, medical charts, transport tickets, etc.
- **Transport:** Applications includes lottery and gaming, entrance and car park tickets, statements, forklift papers, medical charts, transport tickets, etc.

#### Color Glossary:
- **Blue:** Azul
- **Green:** Verde
- **Pink:** Rosa
- **Yellow:** Amarillo
- **Orange:** Naranja
- **Red:** Rojo
- **Black:** Negro
- **White:** Blanco
- **Green:** Verde
- **Pink:** Rosa
- **Yellow:** Amarillo
- **Orange:** Naranja
- **Red:** Rojo
- **Black:** Negro
- **White:** Blanco
**POS Range**

The POS or Sales POS segment includes a wide range offoreach types which are especially suitable for self-adhesive purposes and light and heat resistant labels, 2D codes, receipts and similar applications. The layers include a carbon layer, a heat sensitive, resistant and resistant paper. This range includes grades of up to 100 g/m².

<table>
<thead>
<tr>
<th>Grade Grammage</th>
<th>Caliper</th>
<th>Sensitivity (dynamic)</th>
<th>UV-Offset printable Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Termax P-48 S</td>
<td>48 53</td>
<td>Standard 7</td>
<td>Bank statements, Invoices, Transport tickets, Medical charts, Receipts, Coupons.</td>
</tr>
<tr>
<td>Termax P-55 SK</td>
<td>55 60</td>
<td>Standard 5</td>
<td>Bank statements, Invoices, Transport tickets, Medical charts, Receipts, Coupons.</td>
</tr>
<tr>
<td>Termax P-58 S</td>
<td>58 66</td>
<td>Standard 5</td>
<td>Bank statements, Invoices, Transport tickets, Medical charts, Receipts, Coupons.</td>
</tr>
<tr>
<td>Termax P-59 RF</td>
<td>59 64</td>
<td>Standard 10</td>
<td>High resistance.</td>
</tr>
<tr>
<td>Termax P-65 S</td>
<td>65 73</td>
<td>Standard 5</td>
<td>Bank statements, Invoices, Transport tickets, Medical charts, Receipts, Coupons.</td>
</tr>
<tr>
<td>Termax P-75 HRF</td>
<td>75 84</td>
<td>Standard 5</td>
<td>Ticket, Boarding passes, bank statements as well as medical charts amongst others.</td>
</tr>
</tbody>
</table>

**TICKET Range**

This range includes papers that requirevery specific characteristics, such as high sensitivity, image stability and resistance to external agents. Applications include lottery and gaming, invoices, entrance and car park tickets, printing, medical forms, receipt books, etc. The range includes a number of products to meet the demands of various applications.

<table>
<thead>
<tr>
<th>Grade Grammage</th>
<th>Caliper</th>
<th>Sensitivity (dynamic)</th>
<th>UV-Offset printable Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Termax T-105 F</td>
<td>105 117</td>
<td>Standard 10</td>
<td>High resistance.</td>
</tr>
<tr>
<td>Termax T-74 F</td>
<td>74 80</td>
<td>Standard 7</td>
<td>Bank statements, Invoices, Transport tickets, Medical charts, Receipts, Coupons.</td>
</tr>
<tr>
<td>Termax T-80 F</td>
<td>80 90</td>
<td>Standard 7</td>
<td>Bank statements, Invoices, Transport tickets, Medical charts, Receipts, Coupons.</td>
</tr>
</tbody>
</table>

**LABEL Range**

Thermal papers for self-adhesive labels. For food, logistics and industry in general. Very resistant to external agents, with extremely high resistance to heat and light. Application for the product (gsm) Grammage. The most typical application for the product is barcode printing.

**NOMENCLATURE:**

- L: Label
- T: Ticket
- P: POS
- OS: Point of Sale
- K: Kitchen
- D: Desk

*More product information and access to technical specifications at www.lecta.com*
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We guarantee an efficient use of natural resources to help achieve sustainable development.

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Thermal papers

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Printed on 100% PEFC™ certified CreatorSilk 250gsm

A state-of-the-art production system is used to manufacture Termax papers, which meet the highest environmental and quality standards.

In addition, Termax papers:

• Offer excellent image quality.
• Guarantee perfect definition for barcodes.
• Have several levels of durability and sensitivity to suit the needs of the end application.
• Guarantee excellent performance during handling and use.

For further information on Lecta’s environmental policy and performance please visit www.lecta.com

Our commitment to quality and customer service is underpinned by social responsibility and environmental sustainability criteria.