Shree Krishna Paper Mills & Industries Ltd (SKPMIL) has a proud past and a promising future. The Company belongs to Pasari Group, a well known name in Manufacturing, Marketing & Trading of paper in India.

Since its establishment in 1974, company is serving its consumers efficiently. Over the period under the dynamic leadership of Honorable Managing Director Shri N. K. Pasari and committed efforts of employees, SKPMIL has touched new heights of glory and expanded its wings in many segments. The Company has two units – Coating unit at Bahadurgarh, Haryana and Paper unit at Kotputli, Rajasthan.

**COATING DIVISION**

The Coating Division at Bahadurgarh, accredited with ISO 9001:2008. We are among brand leaders with Production Capacity of 14000 TPA.

**Coated Paper - C1S /C2S**

The company has a strong presence in the segment with its brand name SilverCote. Under this brand name we manufacture Chromo / Art, Fluorescent Paper/Card & Board.

**Cast Coated Paper**

In this segment we manufacture under the brand name SilverGraphic. This product is special coated paper and being manufactured by a few domestic manufacturers only. Our brand is well appreciated by all domestic consumers.

**Thermal Sensitive Paper**

SKPMIL is the first Thermal Sensitive Paper manufacturer in India. SKPMIL Thermal Sensitive Paper is being used in various applications for Transaction Slip for ATM machines, Medical Data Printer, Billing machines and Bus Tickets etc. Our brand SensoTherm is well recognized brand in Indian and global market.

**Specialty Paper**

We are also manufacturing Pearl Coated Card for the use of Wedding and Invitation Card Industry, Cup Stock Card for Paper Cup and Plate Industry & Carbonless Paper for office Stationery segment.

**PAPER DIVISION**

The Paper Division was being set up in the year 2004. SKPMIL is using 100% Recycled fiber in this unit to manufacture several verities of papers & specialty Papers. All plant & machinery is imported from USA & France. SKPMIL has abundant land for future expansions.

The Production Capacity of the plant is 40,000 TPA. In this plant we manufacture Industrial and Specialty Papers such as - Newsprint, Electrical Insulation Kraft Paper, Interleaving Kraft Paper, Colour Kraft Paper and Absorbent Kraft Paper.

*The Company enjoys a strong presence in all the above segments. The company's motto is to serve the consumers need with good quality products on reasonable rates. We take it as a promise and a challenge to prove ourselves everyday. We are continuously raising the standards we set for ourselves and to keep our unfailing commitment to our customers by being the best provider of all qualities of Papers in India.*
Plant & Machinery

Quality Control and R & D
## COATED PAPER

### Chromo Paper
A term used for One Side Coated Printing Paper with smooth surface. The Coating of one side will be glossy or matt as per requirements of the consumer.

### Art Paper
A term used for both Sides Coated Printing Paper with smooth surface. The Coating of both sides will be same glossy or matt as per requirements of the consumer.

Shree Krishna Paper Mills & Industries Limited is manufacturing and supplying Chromo Paper/Card/Board and Art Paper/Card/Board under the brand name **SilverCote**.

We are manufacturing the materials according to the requirements of end users in various GSM range & quality to satisfy their needs.

Since its introduction our Brand **SilverCote** is well accepted and appreciated Brand in Indian market.

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>GSM</th>
<th>END USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHROMO PAPER (PCH)</td>
<td>55/60/65</td>
<td>For manufacturing of small pouches in Gutkha and Spices Industries.</td>
</tr>
<tr>
<td>CHROMO PAPER</td>
<td>70 - 90</td>
<td>For Label manufacturing in Pharmaceutical, Food Processing, Shoe and Soap Industries etc.</td>
</tr>
<tr>
<td>CHROMO PAPER</td>
<td>110</td>
<td>Printing of Calendars, Cover of Magazines &amp; Posters for various purposes.</td>
</tr>
<tr>
<td>CHROMO CARD/BOARD</td>
<td>175 - 255</td>
<td>Used in Book Covers and manufacturing of Audio/Video &amp; CD/DVD Covers.</td>
</tr>
<tr>
<td>ENAMEL PAPER</td>
<td>120 - 170</td>
<td>Used as Cover Page of Magazines, Pocket Books and Calendars.</td>
</tr>
<tr>
<td>ART PAPER</td>
<td>90 - 170</td>
<td>Children Books, Product Broochers, Magazine Covers, Balance Sheet and Calendars etc.</td>
</tr>
<tr>
<td>ART CARD/BOARD</td>
<td>175 - 285</td>
<td>Playing Cards, Greeting Cards, Price Tags, Visiting Cards, Book Cover and Danglers etc.</td>
</tr>
<tr>
<td>COATED PAPER TRANSFER</td>
<td>130 - 170</td>
<td>Image transfer on Crockery Items.</td>
</tr>
</tbody>
</table>
One side of paper is often coated with clay, latex or other chemicals that affects the absorbency and appearance of the sheet. The coating is applied in different ways during process. A coated paper with a high-gloss finish known as cast-coated paper is created by pressing or casting the steel wet coated paper against a polished, hot, metal drum.

**Cast-Coated Paper** is so smooth and shiny surface paper that you can see almost mirror-like reflections in the paper. They also hold ink well and produce sharper, brighter images.

This is being used mainly for high quality Labels, Self Adhesive Stickers and Cosmetic’s Packing etc.

### Products Range

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>GSM</th>
<th>END USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAST COATED PAPER PREMIUM (HS)</td>
<td>80/85</td>
<td>For Label manufacturing.</td>
</tr>
<tr>
<td>CAST COATED PAPER PREMIUM</td>
<td>80/85</td>
<td>For Label manufacturing.</td>
</tr>
<tr>
<td>CAST COATED CARD/BOARD PREMIUM</td>
<td>150 - 300</td>
<td>For Packing of Cosmetics / Pharmaceuticals / Cloths</td>
</tr>
<tr>
<td>COLOUR CAST COATED PAPER</td>
<td>150</td>
<td>For Report Card, File &amp; Folder etc.</td>
</tr>
</tbody>
</table>
SensoTherm

Thermal Sensitive Paper
The pigmented precoats that are applied to the base paper are a feature of Thermal Sensitive Papers. The Thermal Coat contains the chemical components that generate the image through point heating by the thermal printer. Coating process and Coating chemical composition plays a vital role in image creation. There are different coating chemical compositions for different application according to requirements of end users.

By precise process control and unique formulation at SKPMIL manufacturing facility we produce the products which are print friendly and meeting total requirements of end users.

**Advantages of Thermal Printing**
- Silent
- High Image resolution
- Faster Printing
- Low running cost (low maintenance cost of Thermal Printer and energy saving)
- No other consumables other than Thermal Sensitive Paper
- Compact and easy to handle Printing unit

**Advantages of  SensoTherm Thermal Sensitive Paper**
- Use of "A" Grade Paper manufacturers materials only for Base Paper.
- Use of top ranked chemical manufacturer’s material for coating.
- Uniform, smooth coated surface
- Excellent ink receptivity
- Clear and dark printing
CUP STOCK PAPER

Cup Stock Paper is single or both sides PE coated boards developed on a special cup stock base that perform faultlessly on beverage cup forming lines. The poly-extrusion coating is done on imported laminators with food grade LDPE with requisite process control and in a controlled environment.

**Range:** 185 - 225 GSM

**Features**
Poly-extruded cup stock, for hygienic dispensing of hot and cold beverages. Operatability on offset and flexo printing machines. Odour free cups. Avoids set-off while printing. Vibrant, true-life colour reproduction. Efficiently works on cup forming machines of all makes.

**End Uses**
Paper cups Paper Plates
PEARL GRAPHIC PAPER

Pearl Graphic is a paper with both side pearl coating in various exotic colours as per requirements. This paper is also known as Metallic paper too due to its metallic colours.

**GSM / Sizes**
Common available GSM is 220 / 235 where as sizes are 56 cm X 81 cm, 56 cm X 76 cm, 61cm X 81 cm and 63.5 cm X 91.0 cm.

**End uses**
Main uses of this paper is manufacturing of wedding and invitation cards.
CARBONLESS PAPER

Carbonless copy paper, as the term suggest, comprises of creating copies without the help of carbon paper.

The sheets have a special coating which effectively works under the reaction of 2 separate coatings. The back is coated with a Donor Chemical, referred to as CB (Coated Back) and the front is coated with Receptor Chemical, referred to as CF (Coated Front). When external pressure is applied (by printing, writing, typing etc) on the CB sheet, the replica image appears on the CF sheet / side on account of the two chemicals reacting. In case of multiple copy requirements, CFB (Coated Front and back), the sheet can accept the image as well as transfer the same to the next sheet, thereby giving the desired number of copies required.

Carbonless paper is a multi-part form paper system uniquely coated to transmit images from one ply to subsequent plies, with manual or mechanical pressure, without using carbon paper. Carbonless paper can be used to create a multitude of multi-part forms. Carbonless forms are specially used in dot-matrix or impact printers.

Shree Krishna Paper Mills & Ind. Ltd.’s Carbonless Paper is unique in its properties thus provides a clean and clear professional image for any multi-part document need. Images remain intense, clean and legible down to the last ply for easy readability.

Types

CB (Coated Back): First part, Top copy always.

CFB (Coated Front and Back): Intermediate copy.

CF (Coated Front): Last part, Bottom copy always.

END USES

Invoices / Delivery Challans / Cash Memos / Letter Heads / Purchase Orders
Packing Slips / Inter Office Memos / Computer Continuous Stationeries etc.

Availability

Reel Form

<table>
<thead>
<tr>
<th>QUALITY</th>
<th>GSM</th>
<th>SIZES (Width) mm</th>
<th>SIZES (Length) Meter</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB</td>
<td>50 ± 2</td>
<td>9&quot;,10&quot; &amp; 12&quot;</td>
<td>3000</td>
</tr>
<tr>
<td>CFB</td>
<td>55 ± 2</td>
<td>9&quot;,10&quot; &amp; 12&quot;</td>
<td>3000</td>
</tr>
<tr>
<td>CF</td>
<td>50 ± 2</td>
<td>9&quot;,10&quot; &amp; 12&quot;</td>
<td>3000</td>
</tr>
</tbody>
</table>

Sheet Form

18" X 23", 18" X 24", 18" X 25", 70 cm X 100 cm or as required.
Shree Krishna Paper Mills & Industries Limited

**Head Office**
4830/24, Prahlad Street, Ansari Road, Daryaganj, New Delhi-110002
Phone : 23261728, 30180200 • Fax : 91-11-23266708
E-mail : info@skmil.com • visit us at : www.skmil.com • http://www.facebook.com/shreekrishnapaper

**Regd. Office**
16, India Exchange Place, Kolkata-700001
Ph.: 22303436, 22305219
Fax : 91-33-22318967

**Branch Office**
Nirman Kendra, Unit No. 104, 1st Floor,
Dr. E. Moses Road, Mahalaxmi, Mumbai - 400011
Ph.: 24970177 Telefax : 91-22-24970177