

House of Quality
Stamping Foil

KASHISH
METALLICS PVT LTD



KASHISH
METALLICS PVT LTD

Plot No. 8, Hi-Tech Park,
Pandesarā - Vadod Canal Road,
Bhestan, Surat - 395023
+91 931675 6356 / +91 99252 07912
info@kashishmetallics.com
www.kashishmetallics.com



Scan QR For More Details

Designed By: Maya Creation (+91 93273 62589)

Hot Stamping Foils / Transfer Foils

Metallic Yarns

Metallic Films

Transfer Metallized Paper & Boards

www.kashishmetallics.com



About Us Kashish Metallics

KMPL known to satisfactorily provide to the demands of its customer base. The business came into existence in 2014 and has, since then, been a known name in its field and as a prominent landmark in the area and this establishment is in close nearness to the same. The business strives to make for a positive experience through its offerings. Customer centricity is at the core of KMPL and it is this principle that has led the business to build long-term relationships. Ensuring a positive customer experience, making available goods and/or services that are of top-notch quality is given prime importance.

KMPL ensures engaging in business activities is a seamless process for small & medium enterprises as well as large businesses. In a wake to enable these businesses to reach their audience, this portal lets them showcase their offerings in terms of the products and /or services through a digital catalogue. This business has a wide range of product offerings and the product list includes:

- Hot Stamping Foils / Transfer Foils
- Metallic Yarns
- Metallic Films
- Transfer Metallized Paper & Boards

KMPL has a team of experienced and well-informed professionals, who work towards fulfilling the demands of our esteemed clients. In-depth knowledge about the industry and the experience of the professionals speak for themselves, as they help us achieve our set goals, we regularly update the knowledge of our professional to keep them aware of the changes taking place in the business as well.



Our Team

With vast industrial experience, we have been able to meet the diverse demands of our clients owing to our dedicated team of professionals. Our company has a team of experienced and well-informed professionals, who work towards fulfilling the demands of our esteemed clients. In-depth knowledge about the industry and the experience of the professionals speak for themselves, as they help us attain our set goals and help hit the competition prevalent in the market. We frequently update the knowledge of our professional to keep them aware of the changes taking place in the business as well.

Quality Assurance

We have gained a strong grip in this aggressive market by offering our clients a quality range of all our products are manufactured using premium quality raw material source from the authorized vendors of the market to ensure long-term durability and reliability in the products, which we manufacture. We follow strict quality norms and management policies while manufacturing our range. To maintain quality in the final products, we have appointed a team of quality controllers, who checks and conduct stringent tests on our range.



R&D Department



Hot Stamping Foils / Transfer Foils



Hot stamping foil & Transfer foiling is used to create a range of decorative and utilitarian products. It's commonly used in medicine, food, and beverage packaging. Foil stamping is also used on artwork, currency, wedding invitations, greeting cards, and much more.



Hot foil stamping is the process of using heat and pressure to apply metallic foil or holograms to materials such as light papers, carton board, laminated board, plastics and corrugated board encompasses: Hot stamping or foil stamping is a printing method of relief printing in which pre-dried ink or foils are transferred to a surface at high temperatures.



Metallic Yarn

Metallic Yarn is made of M-type metallic film (12 microns, 1/69" or 1/100" or 1/140") supported by 30D*2 or 20D*2 polyester or nylon at fully closed regular intervals, This is widely used in weaving, knitting, laces, decoration products, fashion accessories, for covering yarns, packaging etc. Slit metallized polyester film (Aluminum metallized) into various sizes of 1/69, 1/85, 1/100 thickness 12 microns, 24 microns and other sizes available on request. It is packed in bobbin form.



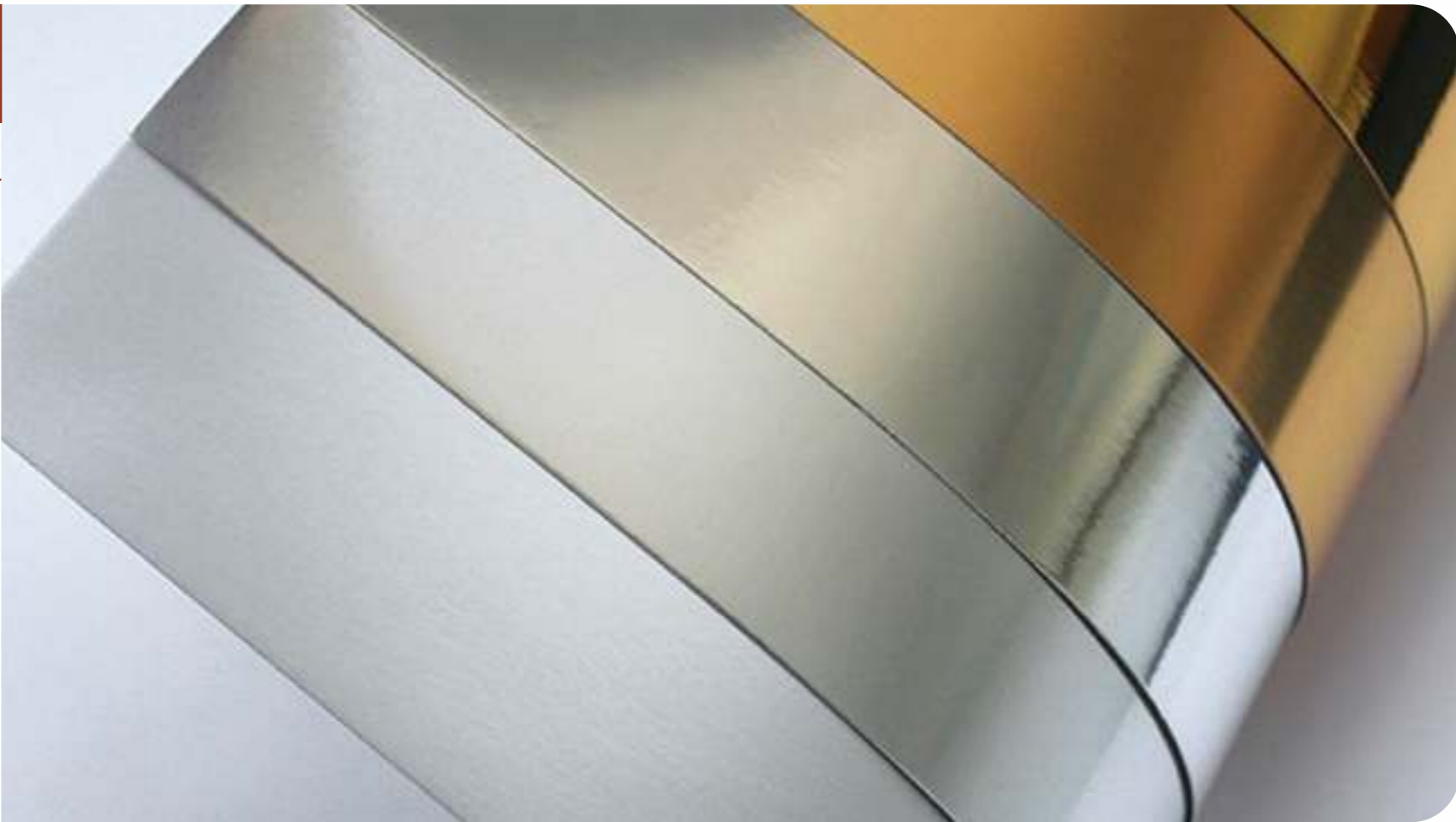
Metallized Film

We are engaged in offering our clients a comprehensive range of Metallized Film Solutions in India. We are Manufactures of Specialize metallized films using quality raw material source from the responsible vendors of the market to ensure quality as well as stability.

We have the capacity to produce Metalizing Films in various terms of microns and optical density. In addition to this, our metallized films provide an excellent barrier against light, moisture, gases, etc. Metallized polyester film is best suited for flexible packaging, Yarn application, lamination, hot stamping foils. However, the extensive well-known application also includes color films & Transfer film. Our Metallized Films Optical Density ranges from 0.2 – 3.0, such films are widely used in various industries like Metallic yarn, packaging, decorative purposes, lamination and disposable items, food grade packing film.

Transfer Metallized Paper & Boards

- Metallized paper makes ideal face stock for a wide range of labeling applications, including wet-strength, cut-and-stack, in-mold and pressure sensitive labels.
- It provides excellent Printability.
- High clarity and high surface gloss.
- It exhibits Good scratch resistance, chemical resistance,



This products is used for manufacturing:



Beer & Self Adhesive Label and Printing



Pressure Sensitive Labels & Gift Wrap



Self Adhesive and Wet Glue Labels and Decoration



Cast Coated Transfer Metallized Paper



Gift Wraps & Decoration.



Labels with Wet Glue & Gift Wrap



Candy Wrap & Twist Wrap



10 Light Weight Coated Transfer Metallized Paper

Metallizing Machine



A metallized machine typically refers to equipment used in the process of metallizing, which involves applying a thin layer of metal onto a substrate. This technique is used in various industries, including packaging, electronics, and decorative applications.

Coating Machine



Lamination Machine

