



Your One Stop Solution for Smart Packaging



Pharmaceutical
industry



Nutraceutical
industry



Fast manufacturing
consumer goods
segment



Cosmetic
industry



Confectionery
industry



Food
industry





We are VIBRER.

Vibrer Packaging, a diversified branch of Vibrer Technology Pvt. Ltd. specializes in Aluminium based packaging & Flexible packaging solutions ensuring tailor made quality products. Over the years, our group has scaled up for providing reliable and cost-effective packaging solution to meet the evolving demands of industries ranging from Pharmaceutical, Nutraceutical, FMCG, Cosmetics & beyond.

Our commitment to excellence & stringent Quality Control, helps to provide packaging materials that will secure your products till it reaches the end consumer's shelf.

We are one stop reliable solution for wide range of custom-made packaging materials to uphold & elevate identity of your brand.

At Vibrer Packaging, we have well defined environmental, health & safety policy.



About us

With a vision of quality & innovative packaging solutions, the foundation of Vibrer Packaging is laid out in Gujarat's industrial hub, GIDC, Sarigam.

Our comprehensive manufacturing unit of 1,900 sq. meter is spread over an area of 8,000 square meter with a scope of facility addition.

Our ISO & GMP certified state-of-the-art facility can deliver a scalable quality output of 15,000 kg / day.

We have sophisticated and high-end machines giving high degree of precision to make sure that every product is manufactured with precise accuracy. The unit is operated by skilled and knowledgeable team enabling us to deliver quality products on time.

We strive hard to meet the packaging demands & final look of the brand, envisioned by our valuable customers.



Infrastructure: VIBRER DIFFERENCE

Our facility is designed and equipped with most advance machinery and we continually upgrade our machines according to the dynamic industry requirements.



1 Smart Solution for Heat Seal:
The HSL (Heat Seal Lacquer) coating line for wet & dry lamination

2 Versatility & Performance Combined:
1, 2 + 4 color Combination Printing machine

3 Seamless Printing & Precise Registration Control:
8-10 Color high speed printing machine with Auto Registration Controller

4 Speed & Control:
High Speed Slitting machine

5 Reliable Coating:
Extrusion lamination machine

6 Error trimming:
Doctoring / Inspection machine

Product Range

At Vibrer Packaging, we offer an extensive & smart packaging range purely based on customer requirement. Our packaging serves as a shield of protection, keeping the integrity and quality of products, ensuring their safe delivery to consumers.

Holographic Products

We offer:

- Holographic foils / strips used to ensure authenticity of packaged product.



Blister Pack

Blister lidding packs are pre-formed clear / opaque plastic cavities used for securely packaging tablets & capsules and are used for protecting the products against external factors and avoid contamination.

Blister packs enable clear visibility of each dose and the inclusion of labelling information, such as expiry dates, medication name, helps patients easily identify and track their medication intake.

We offer:

- **Printed & Plain Aluminium foil, Hard tempered, 20, 25 and 30 microns thickness coated with Heat Seal Lacquer of 4-6 GSM / 6-8 GSM, designed for tablets, capsules & injectables.**



"Safe Blister"

We offer a patented Aluminium lidding foil that utilises a specially developed thin polymer film, eliminating the need for solvent based heat seal lacquer. The polymer film ensures no transfer of ink, dyes or pigments on to the products thus safe guarding against contamination. Safe Blisters also offer superior barrier properties against oxygen and water vapour, extending product shelf-life.

Strip Pack

Strip packs are strips of continuous flexible material which provides enhanced protection against moisture and light, preserving the medication's quality and efficacy. It allows for continuous customisation and flexibility in terms of size & shape and is a cost effective solution.

The advantage of strip pack is that ALU / LDPE laminated film provides better protection of moisture sensitive tablet & capsules.

We offer:

- **Printed & Plain Aluminium foil, Soft tempered, 30 to 40 micron thickness laminated with LDPE.**



Child Resistant Pack (CR Foil)

A child resistant Blister packs are used for children safety & to reduce the risk of ingestion of unsafe materials by children. Child-resistant packaging for pharmaceuticals is made to be difficult to open for children but is made Senior Friendly (SF) Packaging.

We offer:

- **Special packaging in non-toxic Paper based Peel Push Blister foils, PVC based Push Through Blister foils & Multilayered Peelable CR foils with excellent print adherence.**
- **We meet the Child Resistant CR standards regardless of package type.**



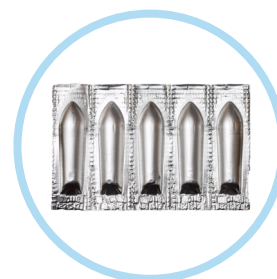
Vibrer Packaging in association with Sorich Foils Pvt. Ltd. provides accredited Child Resistant Blister Packing.

Suppository Pack

Suppository pack provides protection against moisture and contamination. The suppository packaging features excellent property of flexibility & tear-ability, particularly suitable for temperature, temperature-sensitive suppository packaging.

We offer:

- **Printed & Plain 2 ply laminates typically consisting of Aluminium foil & PE or PVC & PE as two substrates.**



Lid Aluminium Foil

Lid Aluminium foil is a leak proof, convenient & light weight packaging solution used majorly in food, dairy, beverage industry as an efficient sealing option for cups and containers.

We offer:

- **Printed & Plain Aluminium Foil, Soft tempered, 30 to 40 micron thickness coated with PP / PS / Universal Lacquer.**
- **The lid foil provides excellent protection from surrounding air & light, maintains product aroma and protects the product till opened for consumption.**



Confectionery Packaging

Confectionery packaging is important for wholesale and retail industries by providing an excellent canvas for brand marketing. Aluminium confectionery packaging helps in maintaining the quality and aroma thereby increasing the shelf life of the product.

We offer:

- **Printed & Plain Aluminium Foil, Soft tempered, 7 to 15 microns thickness coated with food grade coating & Heat Seal Lacquer.**
- **Confectionery packing also enables better brand visibility due to its most versatile printing space to add on in the creativity.**



FMCG Packaging Materials & Preformed Pouches

FMCG packaging continuously evolves with changing consumer trends.

We offer:

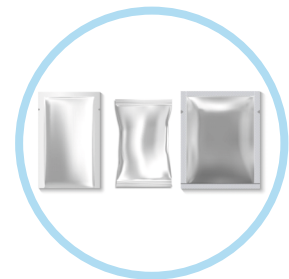
- **FMCG packaging containing Polyester / BOPP Based Laminated, 2 Ply, 3 Ply & 4 Ply laminates, laminated with various substrates like Poly, Metalised Polyester, BOPP, CPP, Aluminium Foil etc. depending upon product to be packed & customer requirements.**
- **Customised preformed pouches in all shapes and sizes with an option for eyelets and loop handles with Centre Sealed, Side Sealed, Side Gusseted, Bottom Gusseted, Stand-up, Zipper pouches etc.**



Extrusion Laminates

We offer:

- **Customised co-extrusion coating & lamination machine is equipped to handle all flexible materials like Polyester, BOPP, CPP, Nylon, Paper, Paper Board, Aluminium foils. Coating / Laminating material can be LDPE, PP and more importantly Acid Co-Polymers like Surlyn & Nucrel.**
- **The machine is also designed to coat low temperature sealable polymers, easy peel-able polymers & also easy tearable polymers.**
- **The machine is handling as low as 8 micron film to 5.5 micron Aluminium foils, it can also handle 320 GSM board. The machine can coat a lowest thickness of 8 GSM.**
- **Poly Coated Paper 2 ply / 3 ply / 4 ply laminates for Pharmaceutical Sachet Packaging & Contraceptive Packaging also Food & Fertiliser Packaging.**





DMF: 040373



Vibrer Packaging LLP

Tel / Fax: +91-22-28964927/28 • Email: export@vibrer.in • LLPIN: ACC-2745

Corporate office:

418, Diamond Industrial Estate, Ketkipada Road, Off: W.E. Highway, Dahisar (East), Mumbai 400 068, India.

Manufacturing unit:

New Survey No. 175, Village Manda, Sarigam, Valsad 396 155, Gujarat, India.