



## About Us

We are a professional label printing company based in Ahmedabad, Gujarat, India, specializing in self-adhesive label manufacturing and packaging solutions. With advanced digital and flexo printing technology, we provide high-quality, durable, and visually appealing labels for multiple industries.

We focus on precision, innovation, and customer satisfaction, ensuring every label meets high-quality industry standards.

## Why Choose Us

- Advanced Digital & Flexo Technology
- High - Quality Printing Standards
- Fast Turnaround Time
- Low MOQ Capability
- Wide Range of Material
- Custom Label Solutions

## Our Service

We offer a powerful combination of Digital and Inline Flexographic (Flexo) printing to deliver flexible, efficient, and high-quality solutions for every requirement.

Our digital printing capability is perfect for short runs, quick turnaround times, and customized designs, allowing us to produce vibrant, high-resolution prints with ease. At the same time, our advanced inline flexo technology ensures consistent quality and high-speed production, making it ideal for large-volume jobs and a wide range of materials.

By integrating both digital and inline flexo in-house, we provide the best of both worlds-flexibility for small batches and efficiency for bulk production-ensuring cost-effective, reliable and premium printing results for our clients.

## Our Printing Technology

### Digital Printing

- Ideal for short runs
- No plate cost
- Fast turnaround
- Variable data printing

### Flexographics Printing

- Cost-effective for bulk production
- High-speed printing
- Consistent colour quality
- Suitable for large volumes

We also offer customized and specialized materials tailored to meet specific client requirements.

Self-adhesive labels are a flexible labeling solution used for product identification and branding. They provide good adhesion, durability, and are easy to apply on different types of surfaces, making them suitable for many industries.

We offer in-house advanced printing solutions, including foil printing, drip-off (texture varnish), matte with spot UV effects, and multi-layer printing. With a wide range of value-added finishing options, we provide customized solutions that enhance the look, feel, and premium appeal of packaging and labels.

We are able to offer **low MOQ label printing starting from 500 labels**, making it ideal for startups, small businesses, and product trials. This allows clients to launch products with flexible quantities without compromising on quality or print standards.

## Materials we offer

- Chromo Paper
- PP White
- PE White
- PP Silver
- PE Silver
- PP Transparent
- PE Transparent
- Clear on Clear

## Industries we serve

- Cosmetics & Personal Care
- FMCG
- Pharmaceuticals
- Nutraceuticals
- Home & Personal Cleaning Products
- Lubricants
- Agrochemicals

## Finishing & Value Additions

**We provide premium finishing solutions such as :**

- Foil Stamping
- Matte & Gloss Lamination
- Spot UV
- Drip-Off/Texture Varnish
- Multi Layer Labels

## In-House Pre-Press Expertise

Our in-house pre-press department plays a crucial role in delivering precision and innovation.

## Innovation & Development

We deeply understand customer requirements and product applications. Our R&D approach includes:

Studying customer needs and product usage

Developing effective and practical packaging solutions

Selecting the most suitable materials for performance and durability

Ensuring the packaging enhances product appeal and functionality

We focus on creating packaging that is not only visually attractive but also practical and market-ready.

Innovation is at the core of our operations. We provide :

Full support for new product development

Continuous improvement based on market trends

Creative and modern packaging solutions

Cost-efficient alternatives without compromising quality

Our team actively works on new ideas and technologies to help our clients stay ahead in a competitive market.

## Material Selection & Packaging Solutions

**We guide our customers in choosing the right materials based on:**

Product type and application

Market conditions

Durability and self

life requirements

Cost efficiency

This ensures the final packaging is functional, attractive, and economically viable.