

9+ Years of Experience

300+ Happy Clients

Exporting To 7+ Countries

Turnkey Packaging & Printing Solutions

5 High Speed Rotogravure Printing Machines

6 Solventless Lamination Machines

3 Extrusion Coating Lamination Machines

5 Slitter Rewinding Machines

7 Pouching Machines

4 Three Layer Blown Film Extrusion Machines



Design by SolidSalt



Unit 1: Plot No. G1322 Road J, Bh. Kadvani Forge, Gate No. 3, Metoda GIDC, Rajkot - 360 021. (Gujarat) INDIA.

Unit 2: Plot No. 75, S.I.P Pithampur Industrial Area, Near NATRIP, Dhar(Indore) - 454775. (Madhya Pradesh) INDIA.

www.gopalprintpack.com

For more info scan this QR Code



For Video



For Company Profile



endless possibilities

*endless* is  
our **habit** to convert **opportunities**  
into **possibilities...**



PURO

Never settle for less, strive beyond extraordinary.

**The strong foundation of Gopal PrintPack Solutions was laid down in 2014. The company came into existence as forward integration for parent company named Gopal Snacks to meet its packaging requirement.**

In the span of nine years, the company has grown to an extent that today it has become one of the multinational front runner companies around the globe. Gopal PrintPack excels in delivering customized packaging solutions to its prominent clientele like Amul, Prabhuji Haldiram, Gopal Namkeen, Evita, Top n Town, Sanchi etc. as per their requirements.

 Automobile	 Biscuit & Confectionary	 Cereals & Noodles	 Construction	 Cosmetic & Personal Care
 Dairy	 Detergent & Soap	 Dry Fruits & Dates	 Tea & Coffee	 Labels
 Liquid & Semi Liquid	 Non Veg Vacuum / Non Vacuum	 Incense Stick (Perfumery)	 Pet Food	 Pharma
 Seeds & Agro Chemicals	 Snacks & Namkeen	 Spices & Ready Mix	 Grocery	 Stationary & Decorative



Your ally when in need of unparalleled and innovative packaging and printing solutions.

At Gopal, we are strongly committed to serving you with revolutionary solutions that helps you outshine in front of the customers.

Our vast 25,000 sqft. facility comprises state-of-the-art technology allowing us to deliver exceptional quality.

Achieved printing production at **500 ppm** which is considered very rare in India.

Facility for **6 Micron Foil lamination** in **Solvent-less laminator.**


We have executed **lower micron of multilayer blown film upto 16 micron.**


We have designed a **pouch** which can be **reused without zip lock.**


**Totally Live ERP** enables us to track any material at any point of time.


Developed an Atta bag of **5 Kg** that is non-tearable upto **30 drop test** with **70 micron LDPE.**


We supply the most attractive and different **forms of pouches** at our **in-house spout pouching facility.**


 100% Non Toluene & Non Ketone Facility


 Capacity of 24000 MT per annum


 Experienced & Professional Associates


 World Class Quality Testing Equipments


 State-Of-Art production facility

 Strong & Reputed Supplier Associates

 Master in producing Quality Food Packaging

 Solutions for Sustainability & Recyclability of Packaging Material

 More than 40 Million turnover

 Export in 7+ countries

a **BRCs** Certified Unit

# Unique Printing & Packaging Solutions



PURO

## Our Other Products

1

3D pouches



2

5 side seal pouches



3

Zipper pouches



4

Spout packaging



5

Box pouch  
with NRV Valve



6

3 side seal pouches



7

Center seal pouches



8

Stand up pouches



9

Zip lock pouches



10

Rollstock packaging



## Got a Query?

We manufacture high quality custom printed flexible packaging materials as multi-layer roll stock films and pouches for aseptic packaging of food products.

Contact Us

[gopalprintpack.com](http://gopalprintpack.com)



# STAND-UP POUCH

Stand-Up Pouches have the ability to stand upright firmly, allowing them to occupy minimum shelf space in supermarkets, making them an advanced replacement for conventional bag-in-box packaging. Spout Pouches and Bottom & Side Gusseted Bags are some examples of Stand-Up Pouches.

Stand-up Pouch  
with **Zip Lock**



## Benefits:

Highly cost-efficient	Convenient and durable	Helps showcase the products better	Various options as per product requirements	Endless possibilities of customisation
-----------------------	------------------------	------------------------------------	---	--

## Uses:

Primarily used as packaging for food, pet food, and nutritional supplements, they are also very suitable for non-food products such as clothing, pharmaceutical products, and more.

# 3D

# POUCHES

One of the most popular packaging solutions on the market today, 3D Pouches or Flat Bottom Pouches are considered to be a unique combination of stand-up pouches and side gussets. They play a key role in radically innovating the flexible packaging industry.



### Benefits:

A sustainable option that saves space & offers room for branding	Can be made of multiple layers of high-quality materials for excellent protection	Prevents moisture, air, and light from entering	Stands upright on shelves due to a flat bottom
--	---	---	--

### Uses:

3D pouches are preferred when packing coffee, candy, pet food/treats, and other dry Ingredient food products.

# 5 SIDE SEAL POUCHES

Five side sealed pouch is a type of gusset pouch in which five sides are sealed, eliminating the need for a centre seal. They look very appealing, attractive, and stylish, making them stand out from the other types of packaging pouches.



## Benefits:

Air tight + Leak & tamper proof	No need for a center seal	Attractive & Versatile	Best used for granules especially if self standing pouch is opted.	Unique height because of gussets
---------------------------------	---------------------------	------------------------	--	----------------------------------

## Uses:

Five side sealed pouches are used to pack a variety of products like cookies, sweets, lentils, rice, spices, dhal, frozen foods, etc.

# SPOUT PACKAGING

Spout pouches are among the prominent packaging options, suitable for liquids and semi-liquids. They are compact yet highly storage-efficient. These pouches can evacuate up to 99.5% of the product inside, cutting down on the waste of end consumers as well.



## Benefits:

Customisable and versatile	Consists of a reclosable lid	Offers more space for branding	More convenient than Glass Packaging	Endless possibilities of customisation
----------------------------	------------------------------	--------------------------------	--------------------------------------	--

## Uses:

Ideal for products with a small proportion. Energy drinks, baby food, cocktails, fruit juices, and tomato ketchups are some of its uses.

# BOX POUCH WITH NRV VALVE

The Box Pouch with NRV Valve helps the packaging to maintain its shape by allowing gases to escape. NRV valves have high utility as they increase the efficiency of the packaging line by allowing brands to package their products quickly instead of waiting for all the gases to be released.

Stand-up Pouch  
with **NRV Valve**



## Benefits:

Maximize Freshness	Increase Packaging Efficiency	Maintains Package Shape	Elevates the convenience
--------------------	-------------------------------	-------------------------	--------------------------

## Uses:

Needless to be stated, these bags are widely used in F&B, specifically coffee industry.

# 3 SIDE SEAL POUCHES

Three side seal pouches are economical flat pouches, that are made from one piece of film and sealed on the two sides and top, or the top is left open for filling the content. It is a versatile packaging solution that can be used with different products.



## Benefits:

3 side seal pouches can be gusseted	Better temperature tolerance. Can be easily heat sealed.	100% Leak proof	Maintain freshness for longer durations
-------------------------------------	--	-----------------	---

## Uses:

The food items include candies, snacks, meat, sugar, green peas, etc.  
Non-food items include drugs, beauty cream, seeds, toys, etc.

# CENTER SEAL POUCHES

Center Seal Pouches, also known as Pillow Pouches or T-Seal Pouches, are the most common format of packaging, widely used across industries due to their economical form. They're suitable for packing products with a high surface area.



## Benefits:

Provides high resistance against oxygen and moisture

Provides a wide canvas for branding, giving a seamless 3D print effect

Cost-effective with a higher filling volume

## Uses:

These pouches are suitable for packaging liquids, solids, powders, and other products. Some common industries are food packaging; mainly chips packaging, pet foods, chemical industry, and more.

# ZIP LOCK POUCHES

Stand-up pouches have the ability to stand upright firmly, allowing them to occupy minimum shelf space in supermarkets & maintain the freshness till last use. Spout Pouches and Bottom/Side Gusseted Bags are some examples of Stand-up pouches.



## Benefits:

Highly cost-efficient	Convenient and durable	Helps showcase the products better	Various options as per product requirements	Endless possibilities of customisation
-----------------------	------------------------	------------------------------------	---	--

## Uses:

Primarily used as packaging for food, pet food, and nutritional supplements, they are also highly used in clothing industry, pharmaceutical products, and more.

# ROLLSTOCK PACKAGING

Rollstock is a film printed and laminated on a roll that is then used with Form, Fill, Seal (FFS) machinery that forms the package, fills it with a product, and seals the bag or pouch closed. This packaging is known for having a fast manufacturing turnaround.



## Benefits:

Fast manufacturing turnaround	Can supply labels in roll form	Can be incorporated into custom pouches	Cheapest form of packaging	Mass production
-------------------------------	--------------------------------	---	----------------------------	-----------------

## Uses:

Rollstock is being used in many industries, including specialty food, pet food, coffee, meat packaging, and more.