SunPro[™] GROUP OF COMPANIES

<u>Beyond Of Packaging & Insulations</u>

AN ISO 9001:2015 CERTIFIED COMPANY

PE Coated Paper & Paper Boards ANI FMGC, Pharma, Auto, Stationery Industries ..

Paper & Paperboards Coating Lamination Products

SunPro[™] Group is one of the leading manufacturer, exporter and supplier of PE coated paper & paper boards with and without Multi Color Rotogravure Printing option. At present, our products are well accepted by the industries like Pharmaceuticals, Snack Foods, Ice Creams, Dairy Production, Tea, Coffee, Milk, Automobiles, Stationery and other FMGC Industries.



SunPro[™] Group Products is producing by using optimum virgin quality plastic and other material and Are highly preferred in packaging industry for salient features like:

- Attractive Color Combination
- Clarity

- Mat Glossy Appearance
- Light Weight

SunPro[™] Group have wide range of coated papers, poly coated paper boards and laminates, Flexible laminates, paper boxes, printed plastic flexible laminates.

- Peelable Kraft Poly Coated paper
- Biodegradable Polymer Coated Paper & Paper Board
- Gutkha Pan Masala Packaging Material
- Plastic Laminated Kraft Paper / ESKP (70 Gsm)
- Poly laminated Stiffener Paper (80 75 Gsm)
- PE Laminated Cup Stock Paper (140 280 Gsm)
- PE Coated FBB Board (200 –330 Gsm)
- Poly Coated Grey Back/ White Back Board (300 450 Gsm)
- Paper for Sugar Sachet



Registered Office & Factory Site: SunPro Industrial Estate, Block Survey No 612, Plot No 1 to 4. Ajaji Ni Muvadi, Vadod, Chandiyal Chokdi, Ahmedabad, Gujarat-382433

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Tailored Flexible Packaging Structures Designed Specifically for your Products

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CUSTOM ENGINEERED LAMINATES

While some flexible packaging manufacturers proffer a standard "menu" of flexible packaging materials, we engineer tailored flexible packaging structures designed specifically for your products.

We've dedicated in flexible packaging and our know-how in polymer chemistry and flexible packaging engineering permits us to devise finest, money-making flexible packaging materials. We work with a enormous variety of films, foils, papers, and coating when engineering customized flexible packaging laminations.



A flexible packaging structure classically consists of manifold layers of materials laminated together, with each layer executing a key task in your packaging's routine and appearance.

1. Exterior Layer

- Guards the ink
- Participates a role in burst strength & tear resistance
- Inserts to overall pouch strength

2. Tie Layer

- Presents another layer of shield for the barrier layer
- Links the outside layer to the barrier layer
- Conceals the color of the barrier layer

3. Barrier layer

- Offers chemical resistance
- Moisture, light, and oxygen transmission
- Guards the barrier layer

4. Tie Layer

- Links the barrier layer to the sealant layer film
- Gives protection for the barrier layer
- Keeps the barrier layer

5. Sealant Layer

- Permits the flexible packaging structure to be heat-sealable
- Grants burst strength
- Seals the product within

Based on your requests (including regulatory, cost, and aesthetic requirements), packaging equipment, Product formulation, projected life cycle, and distribution methods, we can custom-engineer and recommend Optimal flexible packaging structures for each of your products.

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