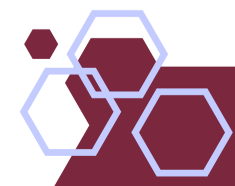
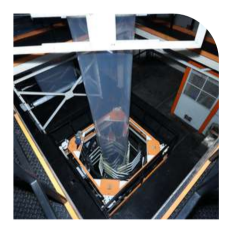


NOVA FLEXIPACK COMPANY HANDBOOK www.novaflexipack.in



PROFILE



VALUES THAT DRIVE US **NOVA FLEXIPACK PVT. LTD.** incorporated in September 1995, is a resilient and dynamic organization catering to plastic flexible packaging needs.

The head office in **Mumbai** and the manufacturing unit at **Daman**, have proven to be beneficial to our clients in the North and South of India due to **ease in transport logistics.**

Nova Flexipack is a privately held limited company having total staff strength of 60 personnel



specialized in the manufacturing of multilayer co-extruded blown polyethylene film of LDPE – LLDPE – HDPE - Metallocene for general converting applications or direct product packaging applications with an R&D unit to reach all specialized needs.

Nova Flexipack polyethylene films are designed to deliver niche packaging benefits based on the specific requirements of the applications.







Nova Flexipack's highly **qualified & experienced** Management team is **dedicated** to occupying a leadership role in the development of the best products in the industry and maintaining consistent quality standards.







QUALITY SECURITY SUSTAINABILITY

NOVA MANUFACTURING

Nova Flexipack operates out of premises measuring about 2 Acres, having 8000 MT per annum production. Premised by three state-of-the-art Multilayered Co-extrusion Blown film lines. Nova Flexipack has been consistently supplying quality films designed to deliver specific packaging benefits based on custom requirements of the application to varied valuable satisfied customers like:







MAMTA EXTRUSION SYSTEMS

BRAMPTON ENGINEERING THREE LAYER WITH STREAMLINE CO-EXTRUSION DIE



TECHNOLOGY

Our technological strength lies in our processing machinery. We have two multilayer plants that were supplied by worldrenowned **Brampton Engineering, Canada,** and a third supplied by **Mamata Engineering Systems Pvt.** Ltd, Ahmedabad.



GRAVIMETRIC RESIN BLENDERS

OUR INFRASTRUCTURE AREA 20,000 SQ.FT. PRODUCTION AND WAREHOUSING AREA.



- Dedicated Quality Control Lab

Independent Quality Control
Squad to maintain high levels of
quality consistency.

 ISO Certified testing protocols with multi-modality testing machines.





PRODUCT FEAUTURES





Our specialty barrier films are designed in such a way to protect food and other products from environmental, chemical, and physical mishandling.

The film structure has barrier properties necessary to prevent permeability of Oxygen, Carbon dioxide and Nitrogen penetrating packaging.

Nova Flexipack's specialty barrier films are meticulously designed to safeguard food and other products from environmental factors, chemicals, and physical mishandling, ensuring optimal protection and preservation.

PRODUCT MIX

SHRINK FILM

Shrink wrap is a polymer plastic film that tightly shrinks when heat is applied, commonly used as an over wrap for packaging including cartons, boxes, cans, and pallet loads to stabilize, unitize, protect, and add tamper resistance. It is also used for covering boats during manufacture and winter storage.







STRETCH FILM

Stretch wrap or stretch film is a highly stretchable plastic film that is wrapped around items. The elastic recovery keeps the items tightly bound. It is frequently used to unitize pallet loads but also used for bundling smaller items. Types of stretch film include Hand Stretch Film and Machine Stretch Film.

MULCH FILM

Mulch film is a thin plastic film used in agriculture and gardening to cover the soil around plants, helping to retain moisture, suppress weeds, regulate temperature, and promote plant growth.



PHARMACEUTICAL LAMINATION FILM

Speciality films well suited for Lamination with BOPP, PET, Aluminum foil and paper. Lamination of flexitubing for toothpaste, cosmetics and pharmaceutical, etc.

FMCG FILM

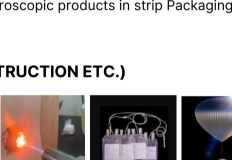
High dart impact and tear resistant film for all household and life care products including but not limited to detergent powder, shampoo, toothpaste, liners, carry bags etc.

Our bare films with multi-colour surface printing in roll forms bags or pouches are used for different end applications like Packaging of Milk, Oil, Ghee, Snack food, Bread, Pastries, Fruit, Detergent, Lube Oil, Bag in box, bag in carton, bag in tin concept, Vacuums inert gas packaging, Hygroscopic products in strip Packaging, etc.

SPECIAL PURPOSE FILM (AVIATION, CIVIL CONSTRUCTION ETC.)

Require a custom Job ? Specialized films are high-performance materials used in various industries such as aviation, civil construction, and others for applications like aircraft coatings, structural reinforcements, moisture barriers, insulation, and more, providing unique properties tailored to specific industry requirements.

BIODEGRADABLE CAPABILITIES COMING SOON!







FOOD PACKING FILM





QUALITY | SECURITY | SUSTAINABILITY

TUV ISO CERTIFIED 9001:2015 CIN NO. U25209MH1995PTC092509

CONTACT US

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