



We Deliver a Wide Range of Flexible
Packaging Solutions for
Your Business





ABOUT US

Jayshri Propack is the premier manufacturer and distributor of Barrier Flexible Packaging. Our team has decades of combined industry experience and we focus our time on offering the most technologically advanced films. Through a combination of complex polymer science and state of the art, proprietary water quenched technology we offer high-performance films.

25⁺

**DIFFERENT MARKET
SEGMENTS**

20⁺

COUNTRIES

1500⁺

**CUSTOMER SERVED
GLOBALLY**



Customers are requesting complex films with the highest quality. Satisfying them with the right product mix will always be our priority. We focus our resources on producing food packaging.



THERMOFORMING
FILMS



CLEAR
VACUUM
POUCHES



LAMINATION
ROLL STOCK
FILMS



PRINTED
FILMS

90% of our business is in the food markets of consumers. We now extrude films in **3, 5, 7, and 9 layers**. JPPL is capable of extruding, laminating, processing, and printing all the films we produce. We look forward to making a profit for your company.

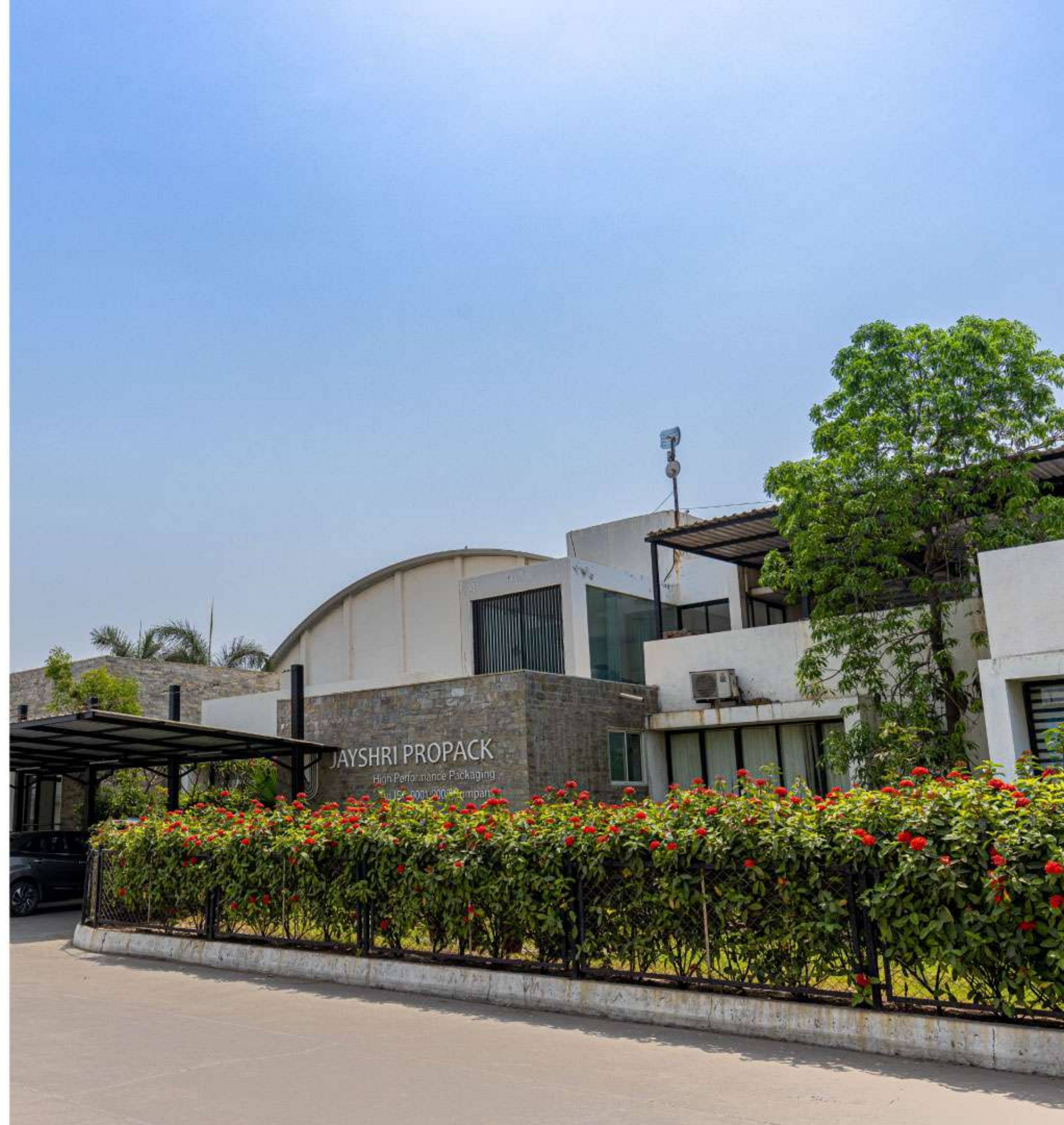
Our new production line along with our material structure program provides the ability to produce robust films. The new generation of films under the brand name **JAQVA+** and **NINE+** are predominately used for retail product presentation due to their remarkable clarity and transparency.





INFRASTRUCTURE

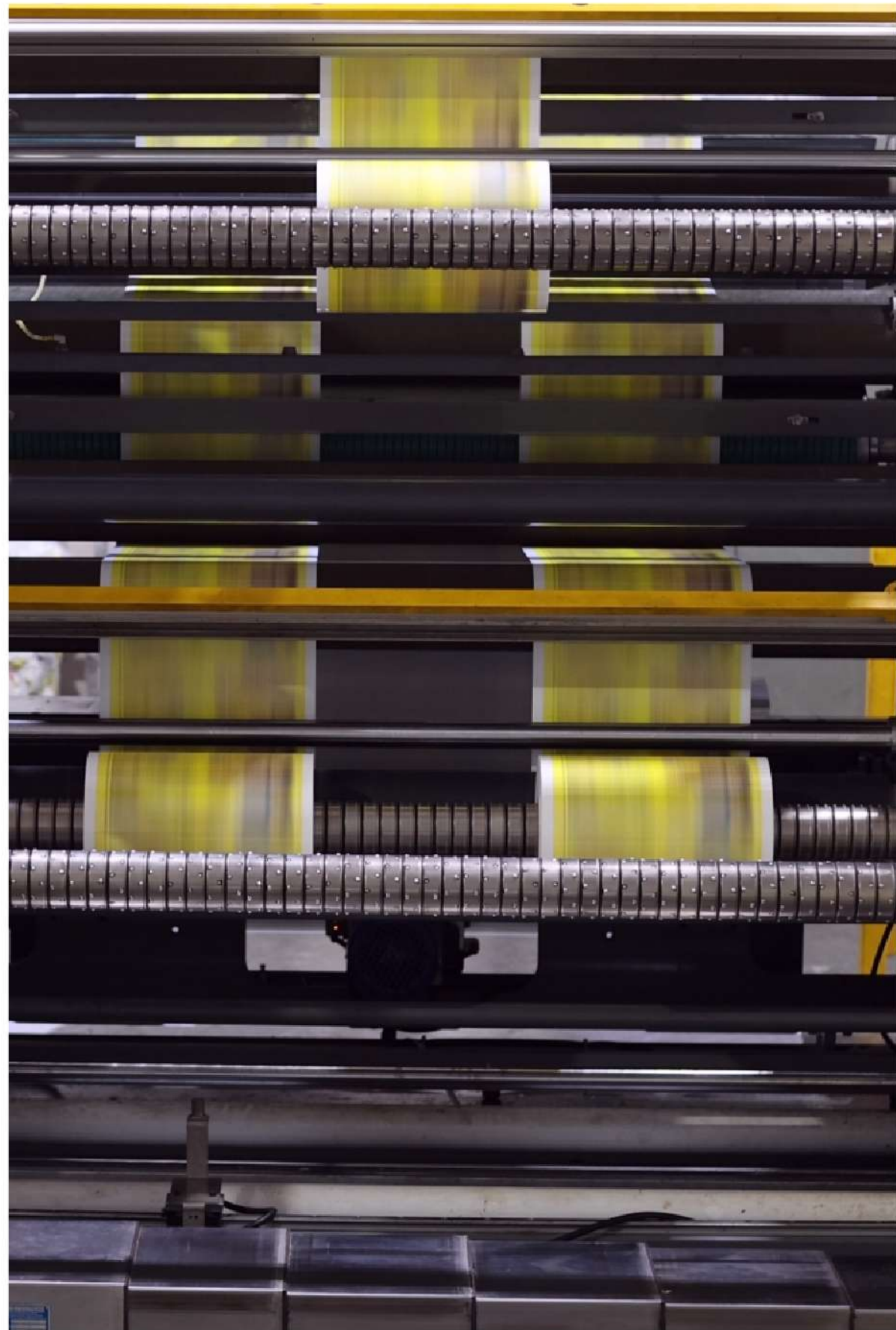
- Well defined working area for various processing steps
- Distinguished storage and material movement tracks
- Air Curtains
- Space for Storage of Inks & Plates
- Space for Storage of Inks & Raw Materials
- Good working environment
- World Class facility
- Operating System as per ISO 9000 protocols
- Building and amenities as per ISO & BRC guidelines
- Positive pressure system to keep the working area clean



EXTRUSION



CONVERTING



STORAGE



8 COLORS FLEXO PRINTING PRESS



Quick job
changeovers



Superior print
quality



High throughput
and productivity



Fully-integrated
systems

MACHINE CAPABILITY

MACHINE	MAKE	CAPACITY / MONTH
5 LAYER EXTRUDER	WINDMOLLER & HOLSCHER - 2010	225 TONS
7 LAYER WATER QUENCHED EXTRUSION	WINDMOLLER & HOLSCHER - 2016	350 TONS
9 LAYER WATER QUENCHED EXTRUSION	WINDMOLLER & HOLSCHER - 2020	375 TONS
8 COLOR CI FLEXO & ROTO PRINTING	WINDMOLLER & HOLSCHER - 2016	700 TONS
POUCHING MACHINE MULTIPLE APP.	MAMTA, XL	75 TONS
SLITTING MACHINE x 6	PELICAN HIGH SPEED - 2010	950 TONS
WICKETING MACHINE	HUDSON SHARP	75 TONS

**TOTAL EXTRUSION + PRINTING
CAPACITY = 950 TONS**



PACK YOUR FOOD IN ECO-FRIENDLY PACKAGING

WE DELIVER A WIDE RANGE OF FLEXIBLE PACKAGING



THERMOFORMABLE FILMS

Our Thermoforming Films are ideally suited for every type of product as they effectively keep the product fresh and maximise its shelf life.



CLEAR VACUUM POUCHES

Our Vacuum films enhance the appearance of speciality food products with crystal-clear transparency, providing the best presentation.



VERTICAL FORM & SEAL FILMS

Our VFFS Films are specially made and intended for trouble-free functioning. They are engineered for great performance and higher protection.



LAMINATION ROLL STOCK FILMS

Lamination Films can be used to provide high-barrier properties to top web laminates and come ready in conversion form for printing.



WICKET POUCHES

Our collection of Wicketed Bags are perfect for storing a different variety of food items with easy pull-off properties.



COOK-IN FILMS

Our Cooking Films are engineered for extreme durability and heat resistance that can help you cook your food at the highest temperature.

THERMOFORMING FILMS

Films that best suits the packaging needs of your food products



THERMOFORMING FILMS

JAQVA+ and NINE+ Thermoforming films are available under the following options-

- **Transparent**
- **Coloured or printed in high quality**
- **With or without a barrier**

We offer a large portfolio for the varied thickness of thermoforming films that best suits the packaging needs of your food products.

We also provide individual film solutions and packaging systems that are customized to the relevant product and market requirements



Forming &
Non Forming Films



Bg Thermoforming
Films



Custom Barrier
Films

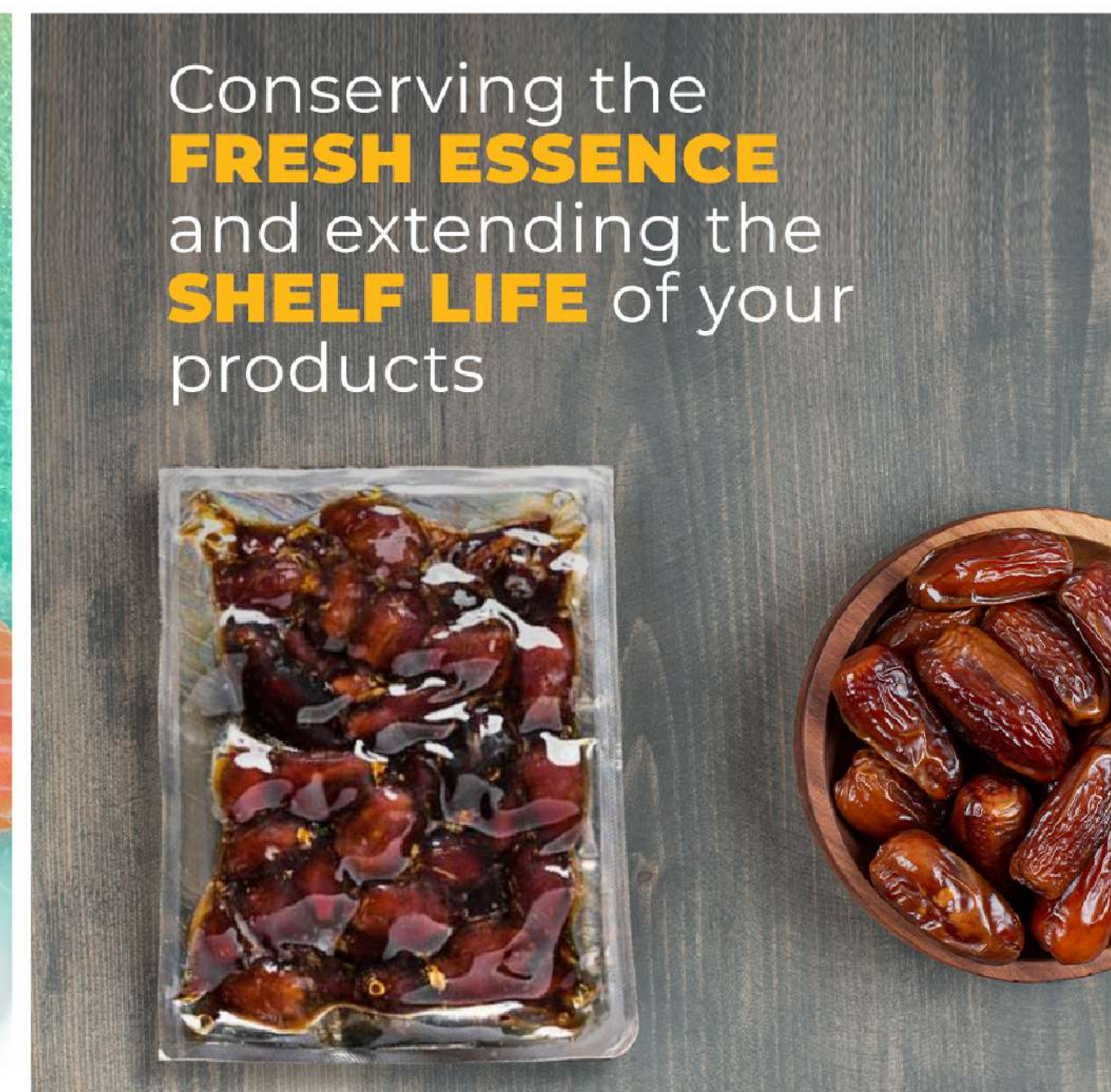


Lidding Films



High Barrier
Films

THERMOFORMING FILMS



CLEAR VACUUM POUCHES

Keeps flavours and ingredients
at their freshest

CLEAR VACUUM POUCHES

All packaging materials supplied from Jayshri Propack is manufactured keeping in mind the highest international standards for packaging materials in contact with food. Our bags can be processed on all common vacuum chamber machines and provide variable oxygen barriers, thicknesses and widths, depending on your requirements.

These pouches fulfil the ideal requirements by the following merits:

- **Extends shelf life**
- **Keeps flavours and ingredients at their freshest**
- **Optimizes product presentation**
- **Is easy to use**



Clear Vacuum Pouches



Block Cheese Bag



Sous Vide Vacuum Packaging



Cook and Chill

CLEAR VACUUM POUCHES



ning⁺

HIGH-TEMPERATURE ENDURANCE FILMS
that give your meat the perfect tenderness and taste



JAQVA⁺
Complete packaging solutions

BLOCK CHEESE BAG

- Correct barrier level optimizes the shelf life of cheese blocks
- Superior clarity ensures product visibility along production process
- Strong seal and mechanical properties result in far less leakers and costly repacking



Temperature Resistance

Excellent optics

Increased Strength & Stability

ning⁺ offers food packaging designed to protect variety of food products.



Pack your food in **ECO-FRIENDLY** Packaging

Vacuum bags are the advanced flexible packaging methods that include the removal of excess air before the bag is completely sealed.

Acts as a barrier against moisture

Vacuum & modified atmosphere packaging



Incredible perfectly cooked **SOUS-VIDE FILMS**

Makes healthier & more nutritious food

ning⁺

VERTICAL FORM FILL SEAL FILMS

Superior strength & barrier
properties to meet the challenging demand for
hot fill applications



VERTICAL FORM FILL SEAL FILMS

Jayshripropack's NINE+ and JAQVA+ range of co-extruded, laminated flow wrap films are optimised for all vertical (VFFS) and horizontal (HFFS) packaging lines, as well as fill and seal packaging machines. Flow wrap films are engineered to gain maximum production efficiencies through increased output and speed while offering extended shelf life and premium product presentation. The VFFS films are performing barrier films specially adapted to the challenging demands of hot fill and cold fill solutions in the food and dairy segment.



Uht Packaging



Liquid Packaging
VFFS



Flow Packs



Bags & Pouches

VERTICAL FORM FILL SEAL FILMS



Our **VFFS Films** are specially adapted to the challenging demands of hot fill solutions.

JAQVA⁺
Complete packaging solutions

- Exceptional heat resistance durability
- Excellent puncture resistance
- Ideal for food service and food kitchen



Protecting the goodness of taste

- Perfect desired barrier for longer shelf life
- Outstanding mechanical properties
- Excellent surface printing

JAQVA⁺
Complete packaging solutions



ning⁺
Complete packaging solutions

High Definition Surface
PRINTED FILMS
FLEXIBLE PACKAGING FOR PRODUCT SUCH AS FROZEN AND IQF FOOD PRODUCTS

FROZEN FRIES
PACKAGING THAT PERFORMS

ning⁺

Puncture Resistance



JAQVA⁺
Complete packaging solutions

Farm Fresh MILK

100% NATURAL

Milk
100% natural

Ensuring the **SAFETY** of farm milk by keeping it **FRESH** for months

LAMINATION ROLL STOCK FILMS

Provide a quality presentation for
your products

JAQVA+ & NINE+ LAMINATION ROLL FILMS

JAQVA+ and NINE+ lamination films can be used to provide high-barrier properties to top web laminates as well as they can be used in the lamination process for producing high-barrier flow pack film for vertical or horizontal flow-wrapping packaging systems and standup pouches.



WICKETED BAGS

**Healthy packaging that you
can always count on**

NINE+ and JAQVA+ bags provide a protective printed solution for popular bakery and agricultural produce. The bags are easily pulled off when used in various handling and packaging operations such as high speed automated, semi-automatic, or manual packing. They are pre-made dispensable bags for fast, simple automated or manual packing.



**Wicketed Bags
For Produce**



**Wicketed Bags
For Bakery**

WICKETED BAGS



COOKING FILMS

High-temperature endurance films to give the perfect tenderness and taste

COOKING FILMS



The innovative Nine+ Cooking Film series is ideal for cooking at room temperature. For all direct-to-oven, microwaveable, and hot-cabinet cooking and storage, easy-peel and weld, seal films are the best options.

Our films use cutting-edge perforation technology and food science knowledge to keep moisture and in-pack air at a minimum during the cooking and storage process, resulting in improved product quality and finish.



High-temperature endurance films

that give your meat the perfect
tenderness and taste.



WHEN TECHNOLOGY MEETS PACKAGING



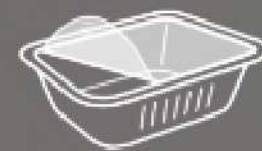
OUTSTANDING
MECHANICAL
PROPERTIES



LONGER
SHELF
LIFE



OPTION FOR
PRINTED/ NON
PRINTED FILMS



HIGH
TRANSPARENCY
AND GLOSS

watercooling for highly
amorphous films

outstanding optical and
mechanical film properties

POSSIBILITIES ARE ENDLESS

Benefits of using NINE⁺

- High clarity & gloss
- High aesthetic appeal
- Very high dart impact
- Excellent mechanical properties
- High puncture resistance
- Asymmetrical film structures
- Down gauging
- Triplex structures eliminated
- Seals on both constant and impulse sealers
- Excellent hot tack solutions
- Excellent seal through contamination
- Recyclability

nine⁺ = Cost Effective Solutions

THE STARTING POINT OF EVERY PROCESS IS THE DESIRE FOR ACTIVENESS



Quality control is more than just testing the product as it comes off the line, it starts with making smart investments in the latest technology and tools available. At Jayshri Propack, we have very stringent laws on quality control, product safety and security at every stage. We strive to keep defects, complaints and impact on the environment to an absolute minimum.

Quality management takes place in every step of manufacturing i.e. raw material selection, approval of suppliers, quality testing of incoming materials, production, packing and distribution. The quality management system is based on the ISO 9000 auditable standards, and ISO 22000 food and safety regulations.

Quality Assurance

Customer satisfaction as always has been the highest priority and it does reflect in all our group companies. We have been able to achieve these goals by continuously improving the cost-effectiveness and performance of all our products and processes while focusing on innovation.

Jayshri Propack is able to provide expert service and ideas for packaging to our customers by being

Value and customer-driven

Result-oriented

Pro-active, innovative and open-minded

Medical barrier films are primarily used in the sterilization and wide range of applications in pharmaceuticals and medical device industries.

Technology :
Proprietary multilayer barrier water quenched technology

Properties :
Sterilization upto 121° Celsius
PVC free bags
High transparency and gloss
Medium to high barrier films in roll stock / bags
Outstanding mechanical properties
Excellent puncture, abrasion and crack resistance
Enhanced thermoforming properties



Film Thicknesses :
Micron: 70μ onwards up to 350μ

Applications :
Medical Device Packaging
Hospital Bags
Peel Pouches
IV Bags

JAYSHRI PROPACK AS YOUR PACKAGING PARTNER

- Customers who want to reduce pack costs, increase machine speeds, extend shelf life, or simply cut down on packaging waste, we can provide a solution for that.
- All we ask is the opportunity to utilize our skills and market knowledge on your behalf, to improve your product appeal!

To Know Us Better Please Visit jayshripropack.com | +91 2717-619619 | info@jayshripropack.com



To Know Us Better Please Visit jayshripropack.com | +91 2717-619619 | info@jayshripropack.com





To Know Us Better Please Visit jayshripropack.com | +91 2717-619619 | info@jayshripropack.com

**THANK
YOU**



JAYSHRI PROPACK

high performance packaging

