



# India To Serve Better & Faster

## **Introducing New Kolkata Facility**

We at Vishakha Group are excited to announce the expansion of our new manufacturing site near Kolkata, India to cater to the increasing demand for our high-quality packaging solutions and to serve our esteemed clients in India and internationally, we expand to Kolkata in addition to our established facilities, located in Gujarat, India. With this expansion, our barrier film capacity will reach to more than 27,000 Mt (metric ton) per annum.

State of the art machinery 9 layer Blown film extrusion plant with higher output capacity from Brampton Engineering, Canada Printing, Lamination, Pouch & Slitting facilities. Expediting packaging solutions PAN India and Abroad

#### With New Manufacturing Site We Serve You Better & Faster

Provide high quality customised products Uninterrupted Deliveries Faster customised services Ensure High standard of Hygiene & quality procedures Most efficient and cost-effective packaging solutions

## About Vishakha Polyfab

A pioneer in 7 & 9 layer film packaging in India and a well-known player in the international markets, Vishakha is one of the largest high-barrier multilayer flexible film manufacturers in India.



#### Jigish Doshi, CMD of Vishakha Group

Under the able leadership of Jigish Doshi, CMD of Vishakha Group, Vishakha has served global packaging requirements. His vision for continuous innovation inspires us every day, and recently we acquired India's First Brampton Engineering's Water Quenched Blown Film Line "AQUAFROST" at our Gujarat site.

Vishakha is known for providing high-grade packaging solutions tailored to your need. Our comprehensive range of barrier films, thermoforming films, lamination films, vacuum pouches, liquid packaging films and lidding films comes with high quality printing.

### Superior Packaging Solutions for:

Liquids | Solids | Semi liquids | Edible oil | Dairy products | Processed Food| Frozen & hot food | Dried food | Agro products | Aromatic products | Spices | Flour| Non-food Products | Industrial products & more