



OUR LAMINATING ADHESIVES
STICK *ANYTHING*.

brilliant **polymers**

BETTER BONDING THROUGH TECHNOLOGY, QUALITY AND SERVICE



State-of-the-art plant at Ambarnath.

Our Business

Brilliant Polymers Pvt. Ltd. is located in Ambarnath, India and is a specialty polymer producer. We produce polyester and polyurethane based polymers as well as specialty polymers that can be solvent based, solvent free or water based. End uses include the adhesives and coatings industries and ink, shoe and other such industrial applications.

We are a leading manufacturer of laminating adhesives for the flexible packaging industry, and offer a complete range of products.



Tank Farm for Raw Materials.



Factory grounds with room to expand.



Shipping to customers worldwide.

A COMPLETE RANGE OF LAMINATING ADHESIVES



Testing in the QC Lab.



Staff debates a customer requirement.

Our Vision

To provide best-in-class technology, quality, service and value to our customers while maintaining a strong code of ethics and care for the environment around us.



Some of our end-user products.



Demanding FMCG customers.

TECHNOLOGY
QUALITY
SERVICE

Better Technology, Stronger Adhesives

Our skills lie in making polymers do what we want.

A mastery of chemical engineering and formulations combined with the very latest equipment allows us to mould polymers to our will, and the end result is a technically superior adhesive. With excellent bond and heat seal properties, superior optical qualities, outstanding machinability and chemical resistance.

All our products have the backing of our Technical Services staff, who ensure that our customers get exactly what they want. And our customers provide packaging for all the major FMCG companies, with their extremely stringent standards. There is no room for error.



The seal of Brilliant quality.



Next generation labeling.



LAMINATING
ADHESIVES
THAT NEVER
LET GO

The Brilliant Way

Our promise of brilliance is achieved through a 3-word mantra that is repeated at every step in our operations: 'Technology. Quality. Service.'

With years of experience in the packaging business, we are keenly aware of our customers' requirements - and that is our first priority: customer satisfaction. Add to this our technical expertise and our in-depth knowledge of the packaging industry, and it results in truly lasting bonds - in our products and with our customers.



Reactors at work.



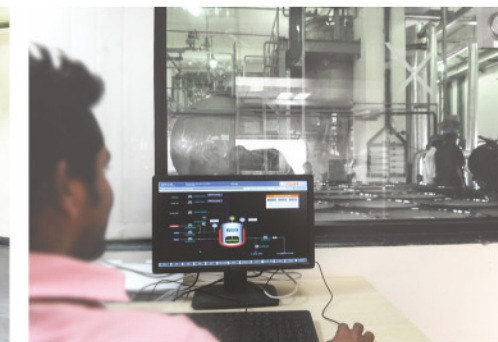
3-shift factory operations.



A green spot in the industrial park.



Raw material charging in progress.



Computerized process flow.



Multiple shipping points.

Programmed Production

Our Ambarnath plant is considered state-of-the-art by any international standard. The entire process flow is controlled by a computerized automation system, and the end product is exactly to specification and absolutely consistent, batch after batch. This involves automated raw material charging and batch sizes of up to 20 tonnes.



Quality Control stations.

The Cutting Edge of Research

Our R&D team is constantly innovating and looking at ways to improve the way we do things. There is a special emphasis on new product development. With this in-house R&D capability we can offer you a customized solution to your needs, and our technical personnel will ensure smooth commissioning of new custom solutions at your plant.



Technical team back up.



Triple-checked finished product.



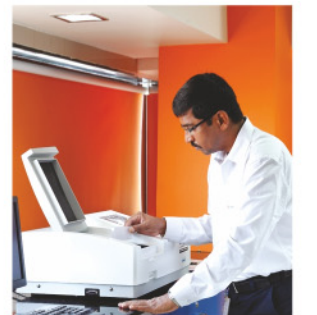
Customized solutions.



In-house R&D.



Stringent testing.



Tailored products.

The Key to Quality

Our plant has a comprehensively equipped QC Lab, where Quality is rigorously controlled at every stage: incoming raw material, in-production batches and outgoing finished product.

Quality is ensured by using the best raw materials, state of the art raw material charging, computer controlled production facilities and extensive QC. All of this leads to Quality our customers can depend on, year after year.

Comprehensive Technical Support

Our Technical Services department provides instant back-up when required. It studies your business, makes product recommendations and conducts technical seminars. It also does laminate analysis, shelf life research and a host of other valuable investigations.

The Technical Services team is always on hand for pilot plant trials or when commissioning a new product at a customer's factory to ensure a smooth transition.



Spacious warehousing.



Raw material stockpile.



Coordinated shipments.



Imported raw material.

Seamless Supply

We have a great deal of experience in the packaging business. We know the pressures you face and the importance of timely delivery to meet your exacting schedule. To this end we have developed a superior logistics system that never lets you down.

Aside from our below-ground raw material stockpile and warehouses in Ambarnath, we also have stock points all over India and in many parts of the world including Africa, the Middle East, the Far East and South Asia. We have dedicated Sales Coordination and Customer Service departments and we can ensure immediate deliveries. So once we make a commitment to you it will be met – at any cost.

A Culture of Brilliance

At Brilliant Polymers, everybody is required to think innovatively. On technical matters, on customer service initiatives, on any and every subject.

Taking ownership is equally important, and it brings a sense of personal responsibility to the business. We also have a responsibility to the environment and do all we can to preserve the local area and benefit its people.

We also believe in transparency – with our customers, our suppliers and with each other. It helps to build strong relationships.

And in your service we all strive to be Brilliant.



The Brilliant team – taking personal responsibility.



brilliant polymers

BRILLIANT POLYMERS PVT. LTD.

Manufacturing Unit:

Plot No. 15, 16, 21/4 MIDC Morivali, Ambernath (W), Thane 421 505. India.

Tel: +91 251 3040100 | Email: sales@brilliantpolymers.com

Corporate Office:

78 Jolly Maker Chambers II, Nariman Point, Mumbai 400 021, India.

Tel: +91 22 2204 0181 | Web: www.brilliantpolymers.com