

Rajoo Engineers : Pioneering the extrusion technology

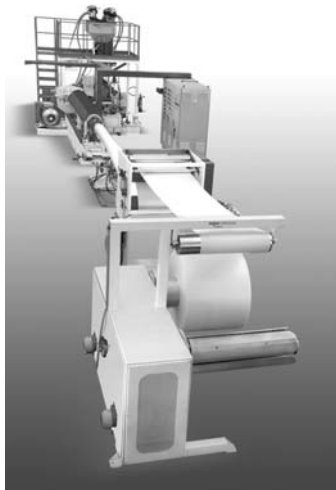
Being a pioneer in polymer foam extrusion in India, and with experience such that over 90% of cap liners and foamed banners in India are produced on the 'FOMEX' series from Rajoo Engineers; the company now meets with resounding success with 'FOMEX – FPS' and 'DISPOCON-FPS' series.

With the market for PS foam thermoformed products poised to grow at an exponential pace in India, the industry has lot to cheer. In addition, the FOMEX -FPS Foam Extrusion Lines from Rajoo, manufactured in technical collaboration with Commodore Inc., U.S.A. (world leaders in this business) provides another significant advantage, since the industry can now be confident to produce a quality product - with help of proven Foam Extrusion Lines from Rajoo, that are backed by an efficient after sales service - to



address the needs of this emerging market. The PS foam sheet line and vacuum formers produce fine quality PS foam sheet with butane or pentane as physical blowing agent which is then converted into vacuum formed articles like trays, dishes, lunch boxes etc. The application areas are many and growing - hinged lid containers, plates, bowls, ice-cream cones, egg cartons etc. Typical product consumes only 5% plastic. It's the most eco-friendly plastic packaging product. The wide experience in this segment ensures a diverse range of products that are well suited to meet the application, rigours of the environment while keeping in mind the overall production efficiency and flexibility. Rajoo-Commodore thermoformers, as DISPOCON- FPS are also available to the world market.

Being a pioneer in polymer foam extrusion in India, and with experience such that over 90% of cap liners and foamed banners in India are produced on the 'FOMEX' series blown film and sheet line from Rajoo Engineers; the company now meets with resounding success with the 'FOMEX – FPS' for producing PS foam. 'With the



sectoral growth being almost certain due to higher disposable incomes, increase in working couple population and changing lifestyle habits for take-away meals, as well as the growing installed base of our 'FOMEX – FPS' Sheet lines and DISPOCON -FPS thermoformers, puts us in a formidable position of exponential growth in this sector', says Sunil Jain, President, Rajoo Engineers. 'Food and groceries itself constitute more than 40% of the organised retail business where again PS foam product containers will be used', he adds. With pioneering developments in polymer foam extrusion in India, Rajoo has emerged as the only Indian supplier for foam extrusion lines for PS and PE using both blown film and sheet extrusion process using either chemical or physical foaming.



Range includes complete tandem extruder based PS foam sheet lines using circular die and gas to produce PS foam sheet and also specialised thermoformers for producing a range of disposable catering products.

About Rajoo:

Based in Rajkot, Rajoo Engineers Limited, having made a modest beginning in 1986, has today emerged as an undisputed global player in blown film and sheet extrusion lines. Owing to its focused efforts in blown film and sheet extrusion lines, the Company enjoys premium market position in this segment. Being a technology driven Company, product innovations, world-class quality, state-of-the-art workmanship, increased energy efficiency and high levels of sophistication and automation have become the hallmark of Rajoo products during all these years, positioning the Company's products on a global platform, competing with the established world leaders. With representations in many countries of the world and customers in over 40 countries, the Company's exports have multiplied after its debut in the international market in 1990. (www.rajoo.com)

RAJOO
EXCELLENCE IN EXTRUSION

For more information

Rajoo

Ms.Kushboo Doshi

Email: kcdoshi@rajoo.com

Survey No. 210, Plot No. 1,

Industrial Area, Veraval (Shapar),

Rajkot – 360 002, Gujarat, India

Tel.: +91-2827-252701, 2, 3

Fax: +91-2827-252700

Web.: www.rajoo.com