



EXCELLENCE IN EXTRUSION

MEDIA CONTACT

Sonal Pithava
Email: marcom@rajoo.com

Survey No. 210, Plot No. 1, Industrial
Area, Veraval (Shapar),
Rajkot – 360 002, Gujarat, INDIA

Phone: +91-2827-252701, 2, 3
Fax: +91-2827-252700

PRESS RELEASE

FOR RELEASE ON

7th April, 2012

SMALL IN SIZE, BIG IN STATURE: RAJOO LABEX – MULTIFOIL – NANO THREE LAYER CO-EXTRUDED BLOWN FILM LINE AWARDED

LabEX ... addresses the challenges of a process development laboratory, raw material manufacturers and large film processors ... wins a National Award and also gets awarded by IPMMI.

To address the challenges of a process development laboratory, raw material manufacturers and also large film processors, this **LabEX- Multifoil – Nano Three Layer Co-extruded Blown Film Line** is equipped with three extruders - 20 mm / 30D / 1.5

kw with a maximum output of just 30 kg/hr. IBC is included and so is a touch screen control panel for process parameter monitoring. It is the world's smallest three layer co-extruded blown film line, thus helping simulate commercial scale blown film line process on a lab-scale.

The Ministry of Chemicals and Fertilizers, Department of Chemicals and Petrochemicals, Government of India, has institutionalised National Awards for Technology Innovation in various fields of petrochemicals and downstream plastic processing industry so as to recognise technology innovation. This year, the Rajoo LABEX - Multifoil – Nano 3 Layer Co-extruded Blown Film Line, is a proud recipient of this award, as it was selected as a Runner Up in the category, 'Innovation of Polymer Processing Machinery and Equipment'.

'It is a moment of Corporate Honour to receive this National Recognition. This encourages us to continue on our identified path of Excellence in Extrusion', says Sunil Jain, President, Rajoo Engineers.

Adding to the above glory, on 23rd March 2012, Institute of Packaging Machinery Manufacturers of India, Mumbai identified Rajoo Engineers as an innovator in extrusion when it recognised its innovation in the LABEX - Multifoil – Nano 3 Layer Co-extruded Blown Film Line. This marvel was awarded with the IMDIR-2011 under the award category - IPMMI - Machinery Design / Development / Innovation.



Khushboo Doshi, Director, Rajoo Engineers Ltd. received the award from Dr. Ajit Manke at a ceremony held at Mayfair Banquets in Mumbai.

‘We are delighted at this honour bestowed by IPMMI; especially for this revolutionary designed product that has created history and will now carve a niche for itself in the world markets’, says Khushboo Doshi.

New polymers, newer materials, newer machines for trial runs...the challenges are enormous for the process development laboratory, raw material manufacturers and large processors to ensure process or application development on one side with a production like feel on the other. Estimates and guesstimates should surely be a thing of the past, quite surely so, the industry deserves this convenience.

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)