

Home (https://www.adsalecprj.com/en/index.html)

Chinaplas

☐ Subscribe eNews

⊕中文 〔

Wa

News • (https://www.adsalecprj.com/en/news/news index.html)Live • (https://www.adsalecprj.com/en/live project/index.html)Events • (https://www.adsalecprj.com/en/live project/index.html)Events

Home (https://www.adsalecprj.com/en/index.html) > News (https://www.adsalecprj.com/en/news/news_index.html) > Extrusion (https://www.adsalecprj.com/en/news/article_index/600.html)

Rajoo debuts high-performance blown film extrusion series

Date: 2024-07-18 Editor: RC Source: Adsale Plastics Network

Copyright: This article was originally written/edited by Adsale Plastics Network (AdsaleCPRJ.com), republishing and excerpting are not allowed without permission. For any copyright infringement, we will pursue legal liability in accordance with the law.

Rajoo Engineers hosted an exclusive 2-day event in Rajkot, India, which highlighted a panel discussion and debut of its latest high-performance blown film extrusion technology.



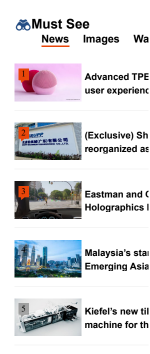
PROEX series of high-performance blown film extrusion line.

Highlight: Panel discussion on supply chain of flexible packaging industry

The highlight of the event was a panel discussion titled "Drishtikon (meaning approach in English)", focusing on the supply chain of the flexible packaging industry.



The 2-day event highlighted a panel discussion involving management from various companies.





Hot Specials



CHINAPLAS 2024 Focus



CHINA FOCUShttp://wjx.adsale

You May Bethaterev.ads

The parties and their insights and perspectives on the current trends and future directions of the flexible packag
Home (https://www.adsalecprj.com/en/index.html)

Admy Matistry workding valuable information and engaging discussions among the attendees.



Adam Huang 12 Colorful Packaging Limite Ge(1944) \$14 Mayay. adsal

On the second day, an exclusive product premiere was held at Balaji Multiflex, debuting the **PROEX series**, the latest high-performance blown film extrusion technology.

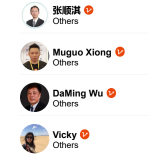
The line in commercial production highlighted its high performance to produce film at 900 kg/hr, 22 micron thickness and 2800 mm layflat width. The RELEX 4.0 extruders, with low shear heat design, showcased optimal energy efficiency and high yield.

CSD 4.0 die, the heart of the line, can delivering film thickness from 20 to 200 microns across a wide 2800 mm lay flat width and low gage variation, the system achieved unprecedented line speeds of 150 m/min.

This technology reflected the "Make in India" initiative and the "Vocal for Local" movement. "This high-performance blown film line exemplifies that we can achieve world-class quality through Indian ingenuity and innovation," commented Shri Pranav Bhalara, Director of Balaji Multiflex.



🖒 Like



Hot TagsMore> (/en/label

Polyurethar	ne Investme
Medical	Carbon neutra
Reduce cost and increase eff	
CHINAPLA	S Financial
rPET	INEOS Styrolutio
Evonik	Borouge
Polystyrene (PS) monc	
Sustainabili	ty Circular (
BASF	SABIC
Multi-component injection mo machine	
All-electric injection molding r	
Thermoforming machine	





(https://www.adsalecprj.com/en/asnldaks/3667.html)

Leave Comment

Login And Leave Comment...

Submit

