

## Cosmo Films launches Low Noise Tape Film



DELHI, April 27, 2017- Cosmo Films, a leading manufacturer of speciality BOPP films recently announced the launch of a low noise tape film, used in making of low noise tapes. The BOPP based low noise tape film with a proprietary release surface treatment enables easy release and generates low noise on unwinding. This feature becomes extremely significant in industrial settings where multiple packing lines work in tandem and auto dispensing machines are installed and packing takes place at relatively higher speeds. In most developed countries. factory guidelines manufacturers to adhere to low decibel levels therefore low noise tapes significantly relevant.

The low noise tape film also take significantly less release force as compared to a normal

tape film. The film can easily take up any adhesive be it water based, solvent based, rubber based or hot melt type. The value added tape film does not come at a significant incremental cost and therefore is easier to switch to. In most of the tape applications, printing on the film takes place on the other side of the release coating. However, the release side could also be made printable.

Commenting on the development, Mr. S. Satish, Global Head-Sales & Marketing said, "We had devised the film for one of our tape customers. However, we see huge potential for the film going forward as we see this feature as a great value add. The product is available in clear and ultra-clear varieties and could be made available in different microns."

## About Cosmo Films Limited

Established in 1981, Cosmo Films Limited today is one of the global leaders and manufacturers of Bi-axially Oriented Polypropylene (BOPP) films used for packaging, labels and lamination applications. The company is the largest exporter of BOPP films from India and is also the largest producer of thermal lamination films in the world with plant cum distribution centres in India, Japan, Korea & the U.S along with global channel partners in more than fifty countries. For more information, visit www.cosmofilms.com or write to enquiry@cosmofilms.com.