

labels with unlimited imagination

offering label converters and printers
OPP film solutions that stick

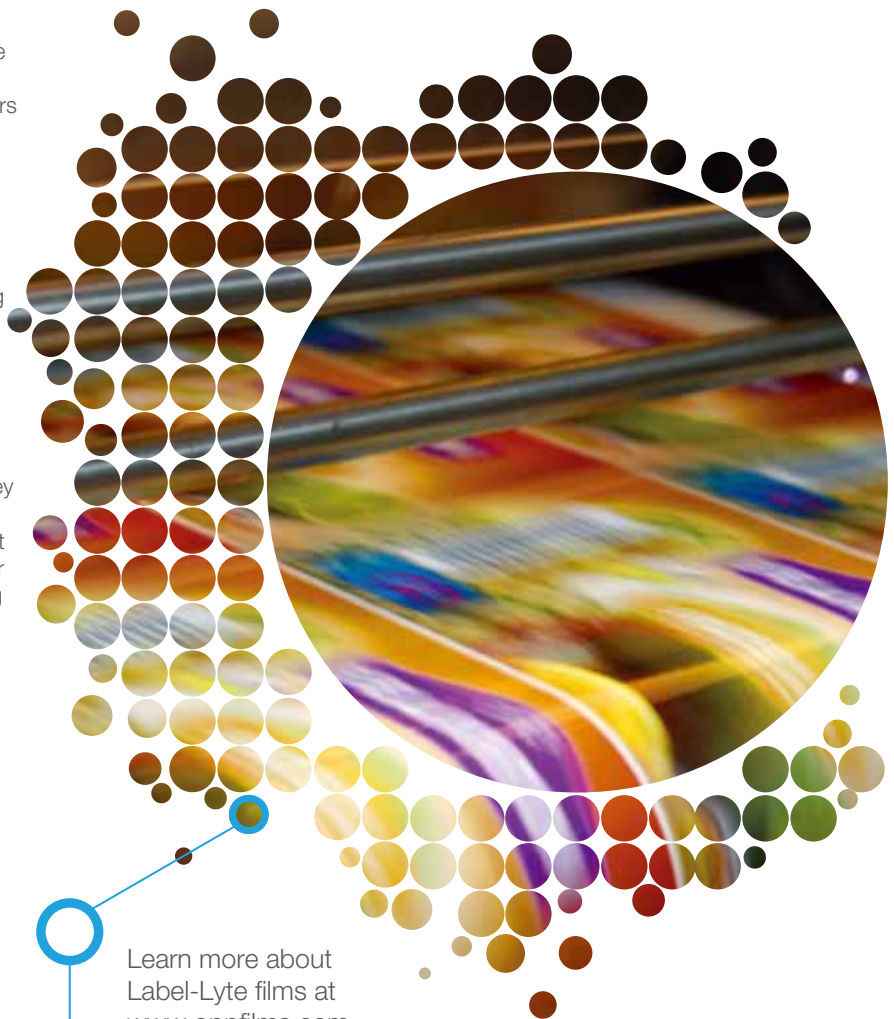
As a global leader in the development and manufacture of specialty and value-added oriented polypropylene (OPP) films, ExxonMobil Chemical offers label converters and printers state-of-the-art film and technology solutions for reel-fed, hot melt cut & stack, wet-glue patch and pressure sensitive label markets.

Label-Lyte™ PSL films provide striking, cost-effective labels for eye-catching branding. Thanks to a new proprietary top coat technology they offer class-leading "off-the-press" ink adhesion – which reduces off-spec ink adhesion risks – and allow maximum press speed to be used. In addition, Label-Lyte films bring a more dynamic graphic look and better durability, including moisture resistance. A winner you want to stick with.

Label-Lyte Wet Glue Patch films offer the balance of key properties that allow synthetic patch labels to be used with water-based glues for the first time with consistent results. Patch labeling of one-way containers has never been so durable, efficient and so tear, curl and flagging free. This allows savings in glue content, labor and waste. The LP range of films is processable on most standard converting machinery.

Label-Lyte Roll-On-Shrink-On (ROSO™) film range provides a cost effective solution for low shrink, high speed reel-fed applications, where shaped bottles are run and especially where flexibility between shrink and non shrink applications on the same bottling line is required.

Label-Lyte Reel-fed films for wrap around labels provide the high speed performance and consistent labeling efficiency required by the water, dairy and soft drink market. When moving into reel-fed, move into Label-Lyte films.



Learn more about
Label-Lyte films at
www.oppfilms.com
or visit us at:

LabelExpo Asia 2009
Hall E1
Stand D36

ExxonMobil
Chemical