

## Label-Lyte™ films

For cut and stack label applications

### Benefits

- Excellent printing and sheet transport through the converting process
- Outstanding label appeal on shelf
- Efficient labeling operations, and label durability through the chain of use

Label-Lyte™ Lithor™ oriented polypropylene (OPP) films are designed for most cut and stack, hot melt wrap around applications. Excellent static controlled properties are built into the films for excellent printability and consistent dispensability of pre-cut labels. All films support a broad range of converting technologies, including sheet-fed offset (UV and conventional inks), and rotary printing (flexo and gravure), along with consistent performance through sheeting and label finishing.

#### Printer benefits

- **Print quality:** high receptivity to most inks, very good print definition
- **Dispensability:** excellent sheet dispensability with sheet-fed offset, as well as cutting of final labels from printed web
- **Heat resistance:** stable during the drying process

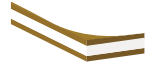
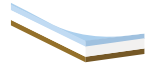
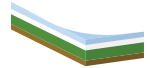
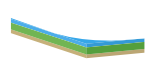
#### Brand owner benefits

- **Appearance:** excellent visual characteristics, including opacity and whiteness on white cavitated films
- **Ease of use:** little or no magazine modification required when switching from paper labels
- **Adhesion:** good hot melt anchorage: very strong, stable bond
- **Efficiency:** high-speed dispensability
- **Resistance:** improved resistance to moisture when compared to paper alternative



Label-Lyte™

All Label-Lyte™ cut and stack film grades are suitable for rotary printing, followed by label cutting.  
Some grades also offer excellent printability in sheet-fed offset.

Grade	Type	Structure*	μ**	g/m2	Description
70LTR742	White		70	49.3	Two-side matte-coated, static controlled film. Can be supplied cut into sheets for offset printing through distributors.
65LTR741	White		65	46.7	One-side matte-coated, static controlled film, mainly for rotary printing.
47LTL247	White		47	29	Cavitating (density 0.62) film supplied with static resistant Label-Mate™ lacquer, for rotary printing.
50LTG702	Clear		50	47.2	Two-side-coated, static controlled film. Can be supplied cut into sheets for offset printing through distributors. Suitable for most rotary printing technologies and sheet-fed UV offset printing.

\* Film structure color legen

Clear polymer	White opaque	Uncoated skin	Acrylic coating	Matte static controlled coating	Static controlled coating	Top coated printable coating	Adhesive receptive coating	Engineered printing surface	Metallized
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\*\* Values are representative of film thickness; actual thickness may vary, see product data sheet for actual values.

Not all film types are available in all countries. Please contact your local Jindal Films sales representative to confirm availability.



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