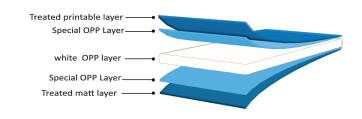


LPS 332 White BOPP Film

Features:

- Excellent whiteness ,opacity and gloss
- Excellent stiffness and lay-flat characteristics
- Improved slip and anti-static characteristics for sheeting and die cutting
- Suitable for offset sheet fed printing with UV curing and oxidative drying inks
- Suitable for gravure and UV-flexo printing (for reel to reel printing with UV inks, inline corona treatment is strongly recommended)
- Suitable for letter press and screen printing



Application: ■ glossy white BOPP film for in- mold labeling, suitable for sheet-fed and roll-fed printing. It can be used for other kinds of applications such as cut & stack.... as well.

| Specification | Test Method | Unit | Test direction | 60 µ | 70 µ |
|---------------------|-------------|--------------------|----------------|-------------|-------------|
| Wetting Tension | ASTM D 2578 | Dyne/cm | - | ≥ 38 | |
| Density | POLILUX | gr/cm ³ | - | 0.89 | |
| Opacity | DIND 53146 | % | - | 83 | 87 |
| Yield | ASTM D 4321 | m²/Kg | - | 18.7 | 16 |
| Gloss | ASTM D 2457 | % | Glossy Side | ≥ 57 | |
| Tensile Strength | ASTM D 882 | N/mm² | MD | 110 | |
| | | | TD | 240 | |
| Elongation at break | ASTM D 882 | % | MD | 180 | |
| | | | TD | 45 | |
| Thermal Shrinkage | ASTM D 1204 | % | MD | ≤ 4 | |
| | | | TD | ≤ 2 | |
| Dynamic C.O.F | ASTM D 1894 | - | Matt-Matt | ≤ 0.35 | |
| | | | Film-Metal | ≤ 0.30 | |

MD: Machine direction, TD: Transverse direction

Storage and Handling: The reels should be kept in their original packaging until used. It is recommended that films are stored below 30°C in order to minimize deterioration of film properties. All films should be allowed to reach operation room temperature for 24 hours before use. The treatment level declines with time.

Food Approval: Polilux LPS 332 is appropriate to food contact regulation.

Polilux does not guarantee the typical values. Any data included herein is based on the analysis of representative samples and not the actual **Disclaimer:**

product shipped.NO quarantee is made regarding information presented in this document. The user is solely responsible for all determinations

regarding use and therefore Polilux denies any responsibility for any loss or damage that may occur from the use of this information.

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