## $\mathbb{N}$ LexJet

## LexJet Production Display Film SUV



LexJet Production Display Film SUV is designed for the quick and easy production of all kinds of display graphics, including trade show graphics, banner stands and point-of-purchase displays. The Matte surface is scratch- and water-resistant, and produces exceptional image quality.

The base material is stable, durable and will not curl so that it stays flat when unrolled for display. Compatible with solvent, low-solvent, UV-curable and latex inks, LexJet Production Display Film SUV does not need to be laminated: Just print, trim and ship.

| Features | Stengths | Applications |
| :---: | :---: | :---: |
| Water-resistant and scratch-resistant without lamination | Economical choice | A perfect solution for lay-flat trade show graphics |
| Lay-flat, dimensionally stable film | Smooth, Matte surface for optimal viewing conditions | Ideal for retractable banner stand graphics |
| Exceptional image quality | 99\% opacity for blockout use | Hanging signage |
| Fast dry times | Perfect for high-production environments | POP displays |
| Property | Description |  |
| Unit | 1 Roll |  |
| Core Size | 3 in . Core |  |
| Base Film | PP+PET+PP lay flat film |  |
| Finish | Smooth, Matte |  |
| Weight | 220 gsm |  |
| Thickness | 9.6 mils / 244 micron |  |
| Opacity | 99\% |  |
| Printer/Ink Compatibility | Compatible with Eco-Solvent, Latex and UV | ble Ink. |
| Optimal Print Environment | 15-30 ${ }^{\circ} \mathrm{C}, 30-50 \%$ R.H. |  |
| Ideal Storage Conditions | 10-25 ${ }^{\circ} \mathrm{C}, 20 \%$ R.H. (a controlled environmen | ecommended); store in original packaging. |
| Shelf Life | 1 year from the LexJet ship date when stored | proper conditions. |
| Size | SKU |  |
| $36 \mathrm{in} \times 20 \mathrm{ft}$ | PDFS36T |  |
| $36 \mathrm{in} \times 100 \mathrm{ft}$ | PDFS3600 |  |
| $54 \mathrm{in} \times 100 \mathrm{ft}$ | PDFS5400 |  |
| 60 in $\times 100 \mathrm{ft}$ | PDFS6000 |  |

## Note:

The assigned numerical reading and other tests referenced in this text are not intended to reflect hazards presented by this or any other material under actual fire cognitions. Consult an architect or fire safety engineer for information on applicable building codes and reduction of fire hazards, including the use of sprinklers.

