

# Supreme Tiger Film

Ultra-thin film for laminating offset prints



Supreme Tiger is an ultra-thin film designed for high-speed, one- and two-sided lamination. It provides excellent durability and superior adhesion to offset printed applications. The polypropylene substrate protects prints while providing an excellent surface for further finishing. Supreme Tiger meets the highest requirements of professional finishers.



[www.CosmoFilmsNA.com](http://www.CosmoFilmsNA.com)

## Features and Benefits

### Versatility

Supreme Tiger Film provides beautiful, premium quality finishing of high-speed applications including book covers, pocket folders, postcards, bags, packaging and more.

While its strong copolymer adhesive ensures adhesion to a wide range of papers and inks, Supreme Tiger Film's durable polypropylene construction offers superior protection, including acid resistance.

### Impact

Supreme Tiger Matte's beautiful, non-reflective finish accepts UV varnishes, spot varnishes, embossing and foil stamping to add eye-catching effects with corona treatment after lamination. Supreme Tiger Gloss gives your prints eye-popping clarity.

### Value

In spite of its luxurious appearance, Supreme Tiger is surprisingly economical. It snaps cleanly and is well suited for virtually all offset prints and high-speed laminators.

## Supreme Tiger Film

Ultra-thin film for laminating offset prints

### Stock Sizes

Available in all sizes. Contact your local Cosmo Films North America representative.

### Product Description

<b>Description:</b>	Polypropylene substrate with thermal adhesive
<b>Finish:</b>	Gloss and Matte
<b>Gauge:</b>	1.0 mil (25 micron)
<b>Film Wrap:</b>	Film is wound adhesive in (PI) on all core sizes
<b>Temperature Range:</b>	210°–230°F (100°–110°C)

### Market Applications

> Shopping bags > Soft book covers > Packaging > Hardcover books > Postcards > Pocket folders

### Professional Solutions

Supreme Tiger Films run on most commercial laminators. For optimal results, the Cosmo Films 6300, 7580 and 8500 Series laminators are recommended.