

## ☐ COS film

**Premium display and improved packaging efficiency in overwrap applications.**

### ○ Features

- Very high gloss for extra sparkle on the shelves.
- Excellent stiffness for premium “gift wrap” look.
- Outstanding out-to-in (lap) sealing performance under low pressure conditions for minimal heat distortion.
- Stable surface properties, ensuring consistent packaging performance.
- High clarity OPP films using solvent-free, water-based coating technology.



## Benefits

### PROTECTION

- Excellent scuff resistance for optimal product protection.
- Strong OPP mechanical properties to avoid tear of protective overwrap film.

### PERFORMANCE

- Extremely high gloss for premium shelf display.
- High clarity of transparent base film for optimal product display.
- Alcohol spray resistance side ensures durable shelf display.

### PROMOTION

- Outside durable coating provides stable surface and sealing properties for optimal overwrap performance.
- Very good low-pressure seal (LPS) performance of coatings gives outstanding machinability for box overwrap applications.

## ⋮ COS film

**Bicor™ COS transparent biaxially oriented polypropylene (OPP) film from Jindal Films features a special coating on one side and an acrylic coating on the reverse, providing an excellent balance of visual, sealing and packaging performance.**

The innovative coatings provide a stable surface for reliable and constant slip, as well as excellent optical and sealing properties to deliver excellent protection, promotional and performance opportunities. With higher gloss and better scuff resistance, the alcohol-resistant coated side is typically used on the outside of the overwrap. Both coatings provide excellent low-pressure lap sealing performance.

The coatings have been designed to enhance packaging performance for optimal overwrap machinability in the following market segments :

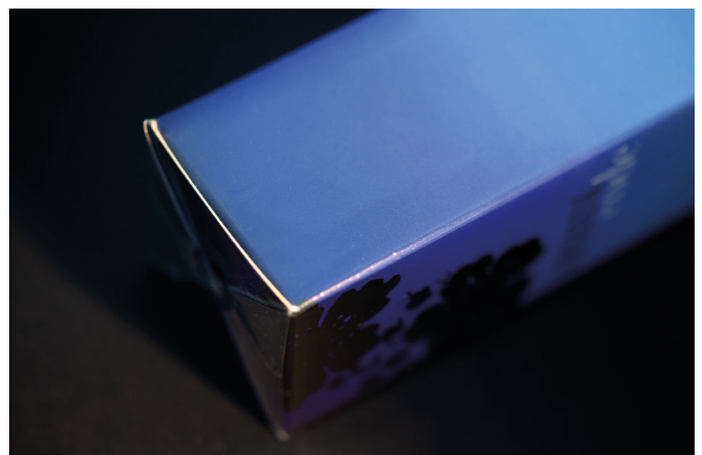
- perfumes & fragrances
- health & beauty aids
- cosmetics
- various other clear overwrap applications

**Traditional acrylic coating** reacts with the alcohol in perfumes and fragrance products, but the **alcohol-resistant coating** on the outside of COS is unaffected and retains its gloss and sparkle.

### TRADITIONAL ACRYLIC COATING



### ALCOHOL-RESISTANT COATING



**Contact your Jindal Films representative for more information**

**[www.jindalfilms.com](http://www.jindalfilms.com)**

**[info@jindalfilms.com](mailto:info@jindalfilms.com)**

**Jindal**  
Films