

# ADVANTAGE STRIPPING

## Coating blanket

Blankets designed with a stable pre-carcass and optimum compressible layer construction for easy stripping on coating units. Also suitable for printing.

<b>COLOUR</b>	Pink
<b>CONSTRUCTION TYPE</b>	Cord Carcass Compressible
<b>SURFACE FINISH</b>	Ground and polished
<b>MICRO HARDNESS</b>	68 +/- 3 IRHD
<b>STRETCH</b>	< 0.70% @ 500 N/5 cm
<b>NOMINAL THICKNESS</b>	1.95 mm (ISO 12636) 1.70 mm (ISO 12636)
<b>MINIMUM STENCIL DEPTH</b>	0.90 mm (1.96 mm) 0.80 mm (1.70 mm)
<b>PEEL STRENGTH</b>	25 - 40 N/50mm
<b>BOTTOM LAYER</b>	Water/Solvent sealed
<b>PACKING &amp; TENSIONING</b>	Conform to OEM instructions

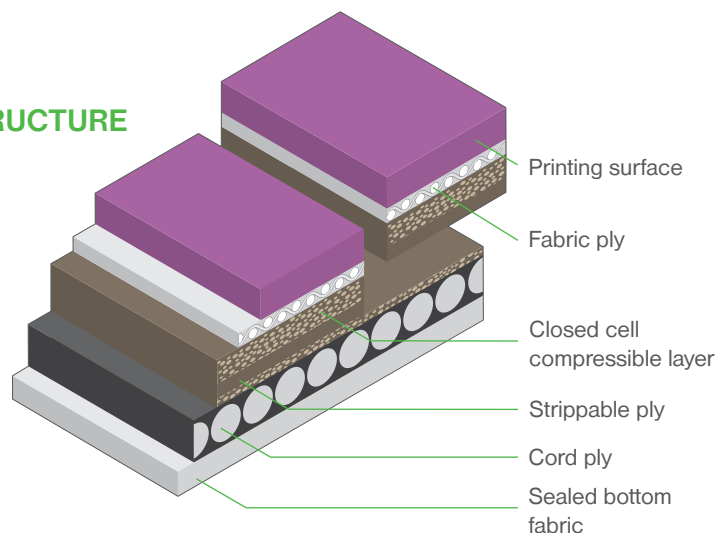
### APPLICATION

- Sheetfed
- Web
- Newspaper
- Packaging
- Coating
- Metal
- Countinuous F.

### VARNISH

- UV
- Aqueous

### STRUCTURE



● Recommended ● Suitable ● Not recommended

### CHARACTERISTICS

Smoothly polished surface

Exceptionally stable pre-carcass ply

Unique carcass

### ADVANTAGES

Offers even varnish film thickness with minimum pressure settings and optimum varnish transfer.

Calibrated radial cord pre-carcass adds dimensional stability for precise register and reuse of blanket.

Calibration of each blanket layer ensures deep stencil depth of min. 0.90 mm for cleaner profiles. Excellent flexibility for an easier press mounting. Clean stencil cutting with sharp edges by hand or CAD. Easy peeling for a quick, trouble-free preparation.