



BLUE 135 COATING PLATE - SP390

Manufactured by **Printec** and converted by Servicom Pacific

The smaller print runs and quicker turn-around required in today's printing market have had a dramatic impact on printer productivity. Consequently, the graphic arts industry has been making great efforts to increase blanket longevity and improve make-ready efficiency.

This presents a problem for printers since traditional offset printing blankets are not always well-suited for the unique demands of coating applications. Traditional printing blankets are not designed to strip easily and are susceptible to stretching during spot applications making it very difficult to reuse blankets.

Therefore, Printec has developed a line of coating blankets that address the distinct needs of coating applications. These blankets are also suitable for UV coating.

Features

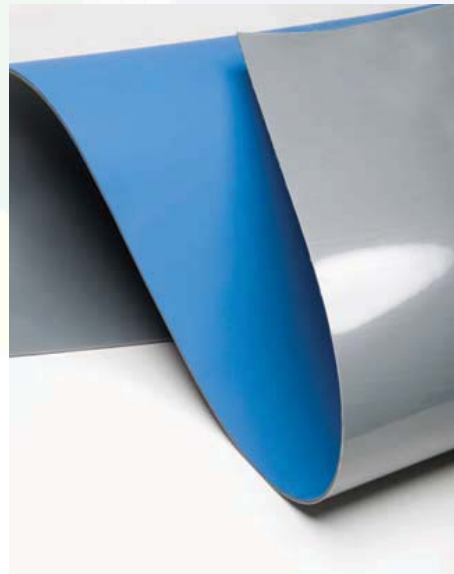
- Easily strippable
- Reduces coating build-up
- Excellent ability to lay down satin and matt coating
- Consistent coating layer
- Wash easily
- High smash resistance

Benefits

- Make spot coating easy
- More coating goes onto the sheet, less on the coating unit
- Reduces streaking and therefore reduces waste when running satin and matt coating
- Carries more coating, therefore higher gloss
- Smooth surface provides easy clean-up
- Smash resistance assures fewer blanket changes

Durability

- Minimal swelling
- High tensile strength backing prevents stretching
- Longer life
- Chemically resistant



Technical Data

Colour	Blue
Construction	1 ply Polyester
Thickness	1.35 +/- 0.02 mm
Hardness	80 Shore A
Relief Depth	1.00 mm

