

## CAST PP

Cast polypropylene commonly known as CPP and also widely known about its versatility. CPP is growing in popularity among many areas as a more attractive packaging material against polyethylene. CPP film is available in different types like metalisable, twist wrap (hot & cold application) lamination and multiple applications depending upon its end use.

Applications: Adhesive dry bond lamination to barrier film like PET/BOPP/ Aluminium.Foil etc.

Benefits:

- CPP is ideal to combine excellent optical properties, sealing strength and mechanical resistance.

- High resistance to tears & puncture, greater transparency and better heat resistance at 140 °C, useful for hot filling and retort sterilization.

- Offers high moisture barrier.

- Low specific weight (0.90 g/cm3) and high yield per unit area.
- Transparente
- Metallized
- White
- Retort
- High Toughness (at low temperature)
- Ultra Low Sealing Temperature for high speed packaging machines
- Antistatic
- Antifog
- Matt

## Example products



