

TARILLE CORPORATION

JINDAL POLY FILM LTD. BOPET Product Table

Sl.No.	TYPE	DESCRIPTION	STANDARD THICKNESS* (μ)	USP	APPLICATION
1	J-200 Plain PET Film	Untreated plain bi-axially oriented polyester film	10, 11, 12, 15, 23, 36, 50μ	High Mechanical, Optical and Thermal characteristics.	Packaging, Printing, Lamination and Metallization.
2	J-201 Plain (Corona Treated) PET Film	One side corona treated bi-axially oriented polyester film	10, 11, 12, 15, 23, 36, 50μ	High Mechanical, Optical & Thermal characteristics with improved ink / metal adhesion characteristics.	Printing, Packaging, Lamination and Metallization.
3	J201M0 Metallised PET Film	Normal density metallization on Corona side and other side plain	10, 12μ	High bond strength plus barrier properties.	Flexible packaging & Printing
4	J-231 Chemically Coated PET Film	One side chemically treated bi-axially oriented polyester film	10, 12, 19, 23μ	High quality printability with more self-life, along with mechanical, Optical and thermal properties.	Printing, Lamination & Packaging.
5	J231M3 Chemically Coated Metallised PET Film	Normal density metallization on plain side and other side pre-chemical coated	12μ	Good barrier properties & bond strength plus good ink adhesion properties.	Flexible packaging & Printing.
6	J-500	Untreated ultra clear bi-axially oriented polyester film	23, 36, 50, 75, 100, 125, 175, 250μ	Exceptionally high Optical characteristics along with Mechanical, Thermal & Electrical Properties.	Transfer coating, Holographic, Metallization, Sequins for Textiles & wood transfer foil, and Lamination applications.