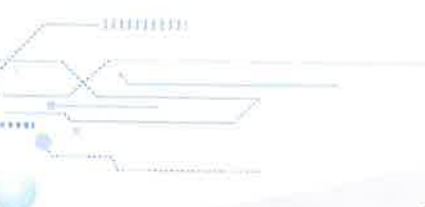


# A.J.PLAST

WORLD'S 1<sup>st</sup> COMPLETE PRINTING FILM MANUFACTURER



## A.J.PLAST PUBLIC COMPANY LIMITED

Established in 1987, as a high quality manufacturer of Biaxially Oriented Films providing the total solution for flexible packaging industry. The total installed capacity is 285,000 TPA including of :

● BOPP film	136,000	metric tons
● BOPET film	64,000	metric tons
● BOPA film	30,000	metric tons
● BOPLA film	5,000	metric tons
● CPP film	16,000	metric tons
● Metallized film	28,000	metric tons
● Coated film	6,000	metric tons



## "EARTH CARE" SOLUTIONS

Biobased & Renewable Resources Film



- BOPLA 100% Biobased resin, biodegradable film
- BIOPA 100% renewable biobased feedstock
- HBF Antifog BOPP from biobased



## "HIGH PERFORMANCE"

### SOLUTIONS

Superior High Barrier Film



- Transparent high barrier AlOx top coated film
- Transparent high barrier PVDC coated film
- Ultra high barrier, High bond metallized film
- Pinhole free metallized film

### BOPP film range

Plain film	10 - 50	microns
High Print Quality film	10 - 50	microns
Low SIT Heat sealable film	10 - 50	microns
Low SIT High heat seal strength film	15 - 40	microns
Pearlized film	25 - 38	microns
Matt film	15 - 40	microns
Paper lamination film	10 - 20	microns
Antifog film	15 - 40	microns
Biobased antifog film	15 - 40	microns
High cut-seal antifog film	15 - 40	microns

### BOPET film range

Plain film and Chemical Treated film	8 - 50	microns
Hot stamping film	8 - 50	microns
Easy tear / Straight cut film	10 - 23	microns
Isotropic film	10 - 23	microns
Retortable film	10 - 23	microns
Twistable film	12 - 19	microns

### BOPA film range

Plain film	8 - 25	microns
Heat sealable film	15 - 25	microns
Retortable film	15 - 25	microns
Cold forming film	25	microns
Biobased film	8 - 25	microns

### BOPLA film range

Plain film	15 - 35	microns
Heat sealable film	15 - 35	microns

### CPP film range

One side heat sealable film	20 - 60	microns
Both side heat sealable film	20 - 60	microns
Non heat sealable film	20 - 60	microns
Antifog film	20 - 40	microns
Metallization base film	20 - 40	microns

### Metallized film range, OD 0.3 - 3.0

Metallized non heat sealable BOPP film	10 - 50	microns
Metallized heat sealable BOPP film	10 - 50	microns
High bond strength metallized heat sealable BOPP film	10 - 50	microns
Metallized pearlized BOPP film	30 - 38	microns
Metallized PET film	8 - 50	microns
Ultra high barrier metallized PET film	8 - 50	microns
Metallized Isotropic PET film	8 - 50	microns
Metallized easy tear PET film	8 - 50	microns
Metallized BOPA film	9 - 25	microns
High bond strength metallized BOPA film	9 - 25	microns
Metallized CPP film	20 - 50	microns
Ultra high barrier metallized CPP film	20 - 50	microns

### Coated film range

AlOx high barrier top coated BOPP film	20	microns
AlOx high barrier top coated BOPET film	12 - 30	microns
Oxygen barrier AlOx top coated BOPET film	12 - 30	microns
PVDC coated BOPP film	20 - 30	microns
PVDC coated BOPET film	12 - 23	microns
Digital printing BOPP film	20 - 40	microns