





PET Films for packaging application can be offered with dfferent types of surface treatments.

Types Available

- Plain
- Corona Treated
- Chemical Treated (Acrylic, Co-Polymer)
- Both side Chemical Treated
- One side Corona other side Chemical
- Anchor
- Antistatic
- Anti Fog



High Friction Films

One side High Coefficient of friction (COF):

• Thickness: 12, 23 micron.

• Deckle Width: 8400mm.

• Application : Pet food bags.

Types Available:



Code	Treatment side 1	Treatment side 2
A 408	High Friction	Plain
A418	High Friction	Corona
A428	High Friction	: Co-Polymer
A 438	High Friction	Acrylic
A498	High Friction	Matt
A138	High Friction	Acrylic

Packaging Films

• Thickness Range : 8 to 50 Micron

• Deckle Width: 8400mm

• Application: Food Packaging

Code	Thickness	Treatment	Treatment	Application & Features
A 400	8-50	Plain	Plain	Printing, Metalizing & Lamination
A410	8-50	Corona	Plain	Printing, Metalizing & Lamination - Good Wettability & excellent machinability
A412	12-50	Acrylic	Corona	Printing, Metalizing & Lamination - Better ink adhesion
A413	8-36	Co-Polymer	Corona	Flexible packaging - Better Metalizing, Ink adhesion, Improved bond strength.
A415	8-50	Chemical	Corona	Flexible packaging (retort application) - Better Metalizing, Ink adhesion Improved bond strength.
A 420	8-188	Co-Polymer	Plain	Printing, Metalizing, Coating-Improved bond strength in flexible packaging
A 422	8-50	Co-Polymer	Co-Polymer	Printing, Metalizing, Coating-Improved bond strength in flexible packaging
A 423	8-50	Anchor	Plain	Adhesion to Aqueous base resin
A 425	8-50	Chemical	Plain	Retort application - Good Adhesion to improved bond strength in flexible packaging
A 427	8-50	Chemical	Plain	Designed for Printing & polyethylene adhesion
A 431	8-50	Acrylic 、	Plain	Printing & Lamination - Improved ink adhesive in flexible packaging
A 432	8-50	Acrylic	Co-Polymer	Printing & Lamination - Improved ink adhesive in flexible packaging
A 433	8-50	Acrylic	Acrylic	High quality Printing & Lamination - Improved ink adhesive in flexible packaging
A 441	15-23	Chemical	Plain	Candy, Chocolate packaging - High Shrink Film
A 450	12-50	Plain	Plain	Thermal Lamination - Transparent film with controlled thermal properties
A 456	10-50	Chemical	Plain	Printing, Metalizing, Coating-Improved bond strength in flexible packaging
A 499	12-50	Plain	Plain	Lidding for Dairy product - Isotropic
A610	12-30	Corona	Plain	Metalizing, Printing, Lamination - Good wettability & excellent machinability.
A800	12-50 .	Plain	Plain	Amber film for Printing and Lamination



JBF RAK LLC P.O Box 6574 Al Jazeera, Al Hámra Ras Al Khaimah United Arab Emirates 183' BAHRAIN

JBF Bahrain S.P.C. Bldg. 461, R.D. 1508 Hidd 115, B.I.I.P Salman Industrial City Kingdom of Bahrain

Tel: +971 7 244 7269 E-mail : filminfo@jbfrak.ae Website: www.jbfrak.com