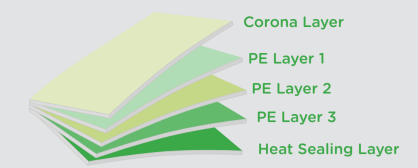
# POWDER FILLING PE FILM



## Description

PE lamination film with additive AS, can be laminated with different lamination systems (solvent, solvent-free) and foils - films (BOPET, BOPP, BOPA, BOPE, ALU, Paper, etc.)

#### Applications

Where you need anti-static properties on the film surface as large-small particle powders (pudding, sugar, etc.), confectionary, dried fruit packages. All types of stand up, gusseted, ungusseted pouches.

PROPERTIES	VALUE	UNIT	METHOD
THICKNESS	40	μ	TS EN ISO 2286-3
DENSITY	0,924	g/cm3	TS EN ISO 1183 -1
COEFFICIENT OF FRICTION (COF)	<0,3	Inner/Inner	ASTM D1894
TENSILE STRENGTH AT BREAK (MD)	29	N/25mm	ASTM D882
TENSILE STRENGTH AT BREAK (TD)	24	N/25mm	ASTM D882
ELONGATION AT BREAK (MD)	180	%	ASTM D882
ELONGATION AT BREAK (TD)	400	%	ASTM D882
SEAL STRENGTH	24	Ν	ASTM D882
GLOSS	≥ 75	%	ASTM D2457
HAZE	≤ 16	%	ASTM D1003
SUNLIGHT TRANSMITTANCE	≥ 80	%	İLKA'S METHOD

\*Sealing conditions 130 °C - 0,8 sec - 3 bar

\*The values given above are laboratory test results. These values are not covered by the warranty as the use of the products depends on variable conditions. Surface treatment and Anti-static properties of the films may vary according to the storage conditions and durations of the films. Contact your sales representative for more detailed information.



## Shelf Life

Our product is suitable for food contact. It is recommended to use within six months of the production date. It must be stored within 10-30 C with RH 40-70% humidity. It must be protected from direct sunlight and heat sources.

### Handling & Storage

It should be handled carefully protecting both sides of the rolls from damage. Product will accumulate electrostatic charges which can cause sparks. Static elimination is highly recommended during printing and lamination.

#### Warning

Adhesives, hardeners, printing inks, related additives and other special conditions; may cause differences in sealing performances and COF values. These materials may create odor and unpredictable substances in which ILKA Plastic does not take any responsibility. It is highly recommended to test the materials before production. ILKA Plastic might be responsible from indirect errors maximum one roll.

### Product And Food Safety

ILKA polyethylene films are produced in accordance with ISO 9001, ISO 14001, ISO 22000, BRC and TSE standards. They comply with Commission Regulation EU No: 10/2011 and Turkish Food Codex Communiqué on Substances and Materials in Contact with Food 2019/44. More information for; Request MSDS and declarations of conformity for food. https://ilkaplastic.



