

2
4
6 7 8 9
10
11 12
13
14 15
10
4.
16
17
18
20









PE LAMINATION FILMS

From 18 up to 200 microns Up to 2600 mm width ID 76 - 152 mm OD Up to 1000 mm Polyethylene (PE) Lamination Film used for packing and wrapping food and pharmaceutical products.

Co-extruded Films come in up to 9 layers of film with one/both-side treated.

Films maintain seal-ability and endure strong track force on high-speed lines and Form-Fill-Seal (FFS) machines. Films with 100% virgin FDA-approved PE are designed with excellent transparency, tearing resistance, chemical & grease resistance.

Typical end Uses;

Lamination with alu foil (i.e. coffee packs) / Lamination with OPP/PET films (i.e. frozen food, wet-wipes) / PRINT-ON (soft detergent packing) / FFS BAGS

BARRIER FILMS

From 35 up to 200 microns Up to 2600 mm width ID 76 - 152 mm OD Up to 1000 mm Barrier films for the food industry not only ensure manufacturers outstanding aroma protection, but also a longer shelf life for their products.

We can produce Barrierfilms with up to 9 layers, depending on use and specifications. To achieve the best possible barrier performance, our films are made of polyamide (PA) and EVOH.

Special raw materials, such as metallocenes or ionomers, ensure optimum seal integrity, outstanding puncture resistance and hot tack.





Tubular or Gusseted co-ex polyethylen films for the production of FIBC liners
Antistatic films
Permanent Antistatic Films
Conductive films
Opaque white and colored films

We can offer at OKI FOIL various solutions to customer needs with FIBC Liner Films manufactured with different structures and films such as LDPE, MDPE, HDPE, LLDPE, Aluminum, and PET, conductive and antistatic.

FIBC LINER FILMS

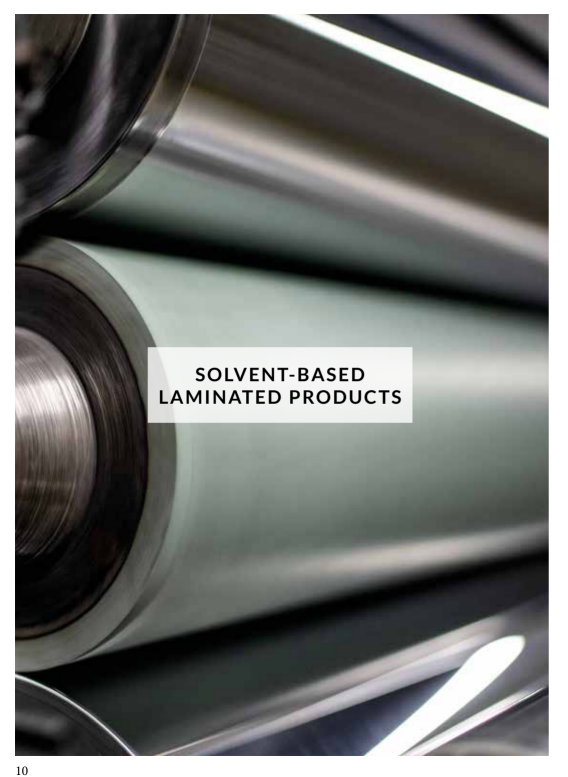
From 50 up to 200 microns Up to 5400 mm circumference ID 76 - 152 mm OD Up to 1000 mm

LIDDING(TOP) FILMS

From 35 up to 200 microns Up to 2600 mm width ID 76 - 152 mm OD Up to 1000 mm Top lidding films are applied to thermoformed rigid trays or the form, fill and seal process for modified atmosphere packaging (MAP) and for vacuum skin packaging (VSP).

These high barrier laminated top lidding films have special anti-fog properties that allow your products to breathe inside the pack without creating any fogging of the film, creating a crystal clear window for your products, which is ideal for fussy consumers.





ALU-PE

Produced by solvent-based lamination technology. It can be heat-sealed directly on foamed/bubbled pe sheets.

It can be laminated with printed PET/OPP to make triplex structures in economical & fast way.





PET-ALU-PE

As OK Ambalaj, we offer our customers packaging solutions in the following structures suitable for external printing with the production of high barrier packaging for sensitive shelf-life products such as ketchup, mayonnaise and sauce.

PET+AL+PE PET+PE White Metallized Triplex Cost effective solution for wet wipes,refreshment tissues.
Available also as PET – PE barrier film versions. Ready to print.





Highest quality flexible ducts can be produced by permanently bonding laminates of Aluminium Foil/Polyester Film to a spring steel wire helix.

ALU-PET LAMINATES The aluminium foil in the structure gives excellent barrier and fire-proof properties; while PET film in the structure provides the mechanical strength of the ducts.

These duplex or triplex laminates form the walls of flexible air ducts.

Structure	Thickness	Weight gr/m ²
ALU7+PET12	22	39
ALU7+PET12+ALU7	32	61
ALU9+PET12	24	44
ALU9+PET12+ALU9	36	72

METPET-PE

MetPet-Pe is a lamination of a silver and gold color reflective polyester film with PE film, so it combines the advantages of plastic film and the aluminum metallic luster.

Produced by solvent-based lamination technology Extensively used in airconditioning industry – laminate with PE bubbles & foams.

Down to 18 mic PE lamination.







WHY use OKIflex?

Provides you best cable protection & saves you money and time.

OKIflex is consist of two layers. First layer is UV resistant can be any color. White side can be decorated with flexographic print up to 8 color upon request. PE film is laminated to second layer UV resistant as black carrier sheet.

PE PROTECTIVE SHEET

From 1mm to 4mm Up to 2000mm UV Proof Weather Proof Impact Proof Termite Proof 100% Recyclable

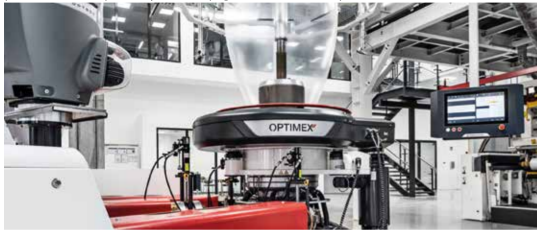
OKIflex is essential where you need extra protection against the external impacts. It is mostly used to protect the cable wire drums against the forklifts touches and damage of UV light in case of exterior storage.



TECHNOLOGY

BLOWN FILM

4 Lines available. | 3 / 9 Layers Coex. | Up to 2600 mm width. |



SOLVENT-BASED LAMINATION

| Up to 1800 mm width. |



PLASTIC PLATE LINE

2 Lines available. | From 1 up to 4 mm thickness. | Up to 2000 mm width. |



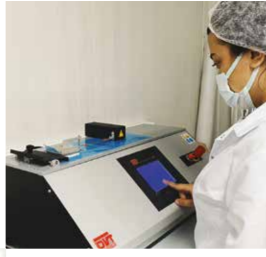
SLITTERS

3 Lines available.



QUALITY

With Our experienced staff we make sure top quality products by using progressive converting equipment and high quality raw materials. All materials and processes in OK Ambalaj are in strict quality assurance program certified with ISO 9001.





OK Ambalaj has wide range of equipments, test methods to fulfill customer needs.

Test methods and equipments used during QA/QC and R&D Applications;

Hot-Tack / COF / Tensile Strength / Tear Resistance / Seal Strength / Digital Thickness and Weight Measurement / Optical Density





FSC COUNCIL

okambalaj

Address Kayapa OSB Karanfil Cd. No:5 Nilüfer Bursa / TÜRKİYE

Telephone +90 224 261 58 06

E-mail info@okifoil.com Website www.okifoil.com

