



KAMEL CASTFILM

Create Your Own CPP



Who We Are

Kamel Plastik Esnek Ambalaj Sanayi Ticaret A.S. which is family owned company founded at 1969. Kamel was actived in many industry area.

In 2013, under Kamel CastFilm logo, we started to produce CP films. In spite of new branch to produce CPP film for Kamel CastFilm, with experianced persons, we got our place in flexible packaging market of Turkey.

Kamel has become one of the favorite and demanded company in many market.

All materials that we used is food grade and CPP Films have the migration limit and heavy metal test reports.

We can produce from 20 micron film to 200 micron film and our maximum width is 2600 mm.



Our aim to give perfect and satisfied service to our customers.

We would be happy to give service to your company about flexible packaging solutions with our CPP product range.

Factory Floor Space: 10.000 square meter

Total Production Capacity: 18.000 tons /per year

The Markets We Are in

-  Food
-  Beverages
-  Hygiene & Personal Care
-  Detergents
-  Pet Food
-  Confectionery
-  Bakery
-  Sauces
-  Snacks
-  Frozen Food
-  Constructions
-  Textiles & Clothing
-  Automotive
-  E-commerce & Shipping
-  Dry Food
-  Agriculture
-  Pasta

Our CPP Film Types

CPP-D | Textile Bag, Flower Packaging

Our CPP-D coded film is General Purpose film which includes Antistatic. CPP-D coded film has three layer as outside, core and inside layer. It's slippery surface helps to flow on the packaging machine and to fold it easily without wrinkles. This slippery surface also will help you to fill the newspapers or the magazine. Inside layer is the sealing layer and has low sealing temperature like 113-115°C. It has also Hot Tack Performans but you will not use this propertie on your process. This performans is relation with Vertical Fill Form Sealing Machines.

CPP-S | Lamination

Our CPP-S coded film is lamination film which includes Antistatic. You can laminate it with adhesive that resists 800 ppm slip (with the solventless or with solvent) as without any problem during you use lamination ink (without slip) on the printed film that will laminate.

CPP-BR | Bread Packaging

Our CPP-Br coded film is for Bread Packaging Purpose which includes Antistatic. Antistatic additives is most important on an automatic packaging line of the breads. Because, the wicket bags must open with blowed air.

CPP-V | Vegetable and Bread Packaging

Our CPP-V coded film is the packaging film used in vegetable and bread bags. It has inner layer welding and Hot Tack performance, outer layer corona treatment, and welding performance required for bellows welding. It has excellent ink adhesion and optical properties. Easy to use in reverse printing. It can be easily processed in wicket bread packaging machines. Thanks to its flexible structure, our CPP-V film operates smoothly in cold climate countries.

CPP-PEEL | Food Box Top Coating Film

Our CPP- PEEL coded film is a single-sided peelable, corona treated, non-orientated polypropylene coex cast film. Excellent peeling force and strength only for PP bottom cup. Good sterilizable, adhesive adhesion and optical properties.

CPP-SW | White CPP

Our CPP-SW coded film is a white film used for lamination. Contains white pigment for opacity. It can be processed perfectly for high speed packaging machines. Suitable for PET//CPP or OPP//CPP laminated structures such as wet wipes. Lamination layer does not contain more than 600 ppm slip.

Our CPP Film Types

CPP-MATT

Our CPP-MATT coded film is a special film formulated for stationery products, which is frequently used in the stationery industry, containing Antistatic. It can be used in non-food packaging without lamination.

CPP-KRT | Stationery Products

Our CPP-KRT coded film is suitable for all kinds of stationery files, bags and packaging films. It has inner layer welding and Hottack performance, outer layer corona treatment and welding performance required for bellows welding. It has excellent ink adhesion and optical properties. Easy to use in reverse printing. It can be easily processed in flexible packaging machines with its slippery surfaces. It contains antistatic additives.

CPP-BIO | Biodegradable

Our CPP-BIO coded film has a limited lifespan if exposed to sunlight or buried, as it degrades within 12 months through sunlight, oxygen and temperature. Normal environmental conditions, mean temperature, UV, oxygen availability, and mechanical stress will affect the degradation behavior. It has inner layer welding and Hottack performance, outer layer corona treatment and welding performance required for bellows welding. It has excellent ink adhesion and optical properties. Easy to use in reverse printing. Our CPP-BIO type films contain antistatic additives.

CPP-FR30 | Frozen Packaging -30°C

Our CPP-FR30 coded film can be used for frozen products. It is a packaging film containing antistatic. It can withstand -30°C cold. It can be used for packaging vegetables.

CPP-STD | Powder Filling

Our CPP-STD coded film is the film used for powder filling. Our film contains antistatic. The inner layer has welding and hottack performance. The outer layer containing low slip and antiblock provides excellent print adhesion with the corona process. It is used in powder filling processes, especially since it is ensured that the pollution that may occur due to powder filling in VFFS lines does not affect the welding performance.

CPP-TW

It is packaging product for that fold obtained as a result of mixing polypropylene raw materials and the other raw materials in silos and extruding by tensile process. It has inner layer welding, outer layer corona treatment and welding performance required for bellows welding. It has excellent ink adhesion and optical properties. It is suitable printing process. It is used in the packaging such as candy, chocolate, chewing gum, thanks to its excellent bending and shapepreserving properties. Good surface friction values, it is suitable for use in machines operating at high speeds.

CPP-HS

It is the high temperature adhesive packaging product obtained as a result of mixing polypropylene raw materials and the other raw materials in silos and extruding by tensile process. It has inner layer welding and outer layer corona treatment. It has excellent ink adhesion and optical properties. Ability to perform functions in flexible packaging machines with their slippery surfaces. Contains antistatic additive. It is a highly processable film. It is suitable for sterilization and pasteurization processes. It can be used in food or food products.

CPP-LS | Low Temperature

Our CPP-LS coded film is a packaging film with low temperature adhesion. It has inner layer welding and Hottack performance, outer layer corona treatment and welding performance required for bellows welding. It has excellent ink adhesion and optical properties. Easy to use in reverse printing. It can be easily processed in flexible packaging machines with its slippery surfaces. Our CPP-LS film contains antistatic additive. It is our film that can be processed at low temperatures. It is suitable for all kinds of gusseted bags and packaging films.

CPP-D100

Our CPP-D100 film is a packaging film with low-temperature sealing properties, with a sealing initiation temperature of 100°C. It has excellent ink adhesion and optical properties. CPP-D100 is suitable for all types of gusseted bags and various packaging applications.

CPP-HST | Otoklav Film

Our CPP-HST coded film is a packaging film used for high sterilization purposes. It is a lamination film suitable for the sterilization process at 135 degrees Celsius for 30 minutes. The outer layer has low slip additives and is suitable for both lamination process and plain application. The outer coat gives excellent print adhesion. Excellent machinability for high speed packaging machines. PET//CPP, OPP//CPP, PET//PETmet//CPP or OPP//OPPmet//CPP are suitable as laminated structures or plain CPP-Hst.

CPP-LST

Our CPP-LST coded film is a packaging film designed for sterilization purposes. It is suitable for sterilization processes operating at temperatures between 121°C and 125°C. It is appropriate for ready soup packaging and medical applications. It does not contain any additives. It can be used in structures such as: PET//CPP, OPP//CPP, PET//PETmet//CPP, OPP//MetOPP//CPP.

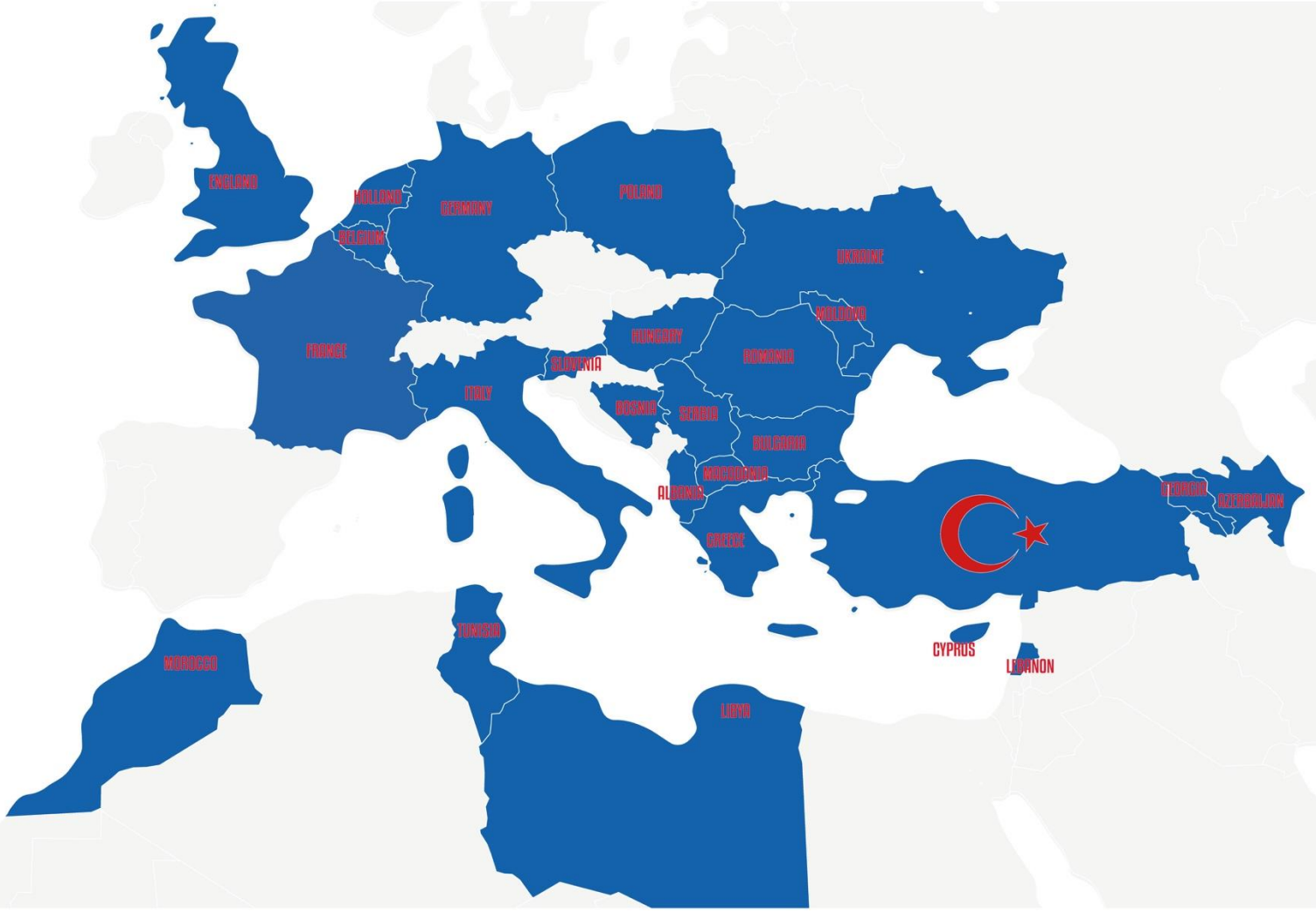
CPP-UW

It is the general purpose soft packaging product obtained as a result of mixing polypropylene raw materials and the other raw materials in silos and extruding by tensile process. It has inner layer welding, outer layer corona treatment and welding performance required for bellows welding. Excellent ink adhesion and optical properties, With its slippery surfaces, it can be easily processed in flexible packaging machines. Contains antistatic additive.



Where We Are

We are in +25 markets Worldwide & Turkiye



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