







Manisa Factory

Menemen Factory

Having targeted Fit Packaging Solutions for every product, FITPAK Ambalaj ve Kimya San. Tic. A.S. was founded in 2012.

The production started in Manisa Organized Industrial Zone in 2014, 10.000m², second plant started in Menemen Plastic Industrial Zone, 20.000m² in 2024.

FITPAK Ambalaj;

Offers complete packaging solutions to meat, cheese, dairy, fish, general flexible packaging with state of art machine park, 9 layer air blown and water quench extruders, HD Flexo Printing, Pouch Making, Laser & Macro Perforation.





Air Blown 9 Layer



Air Blown 9 Layer



Waterquench



Waterquench



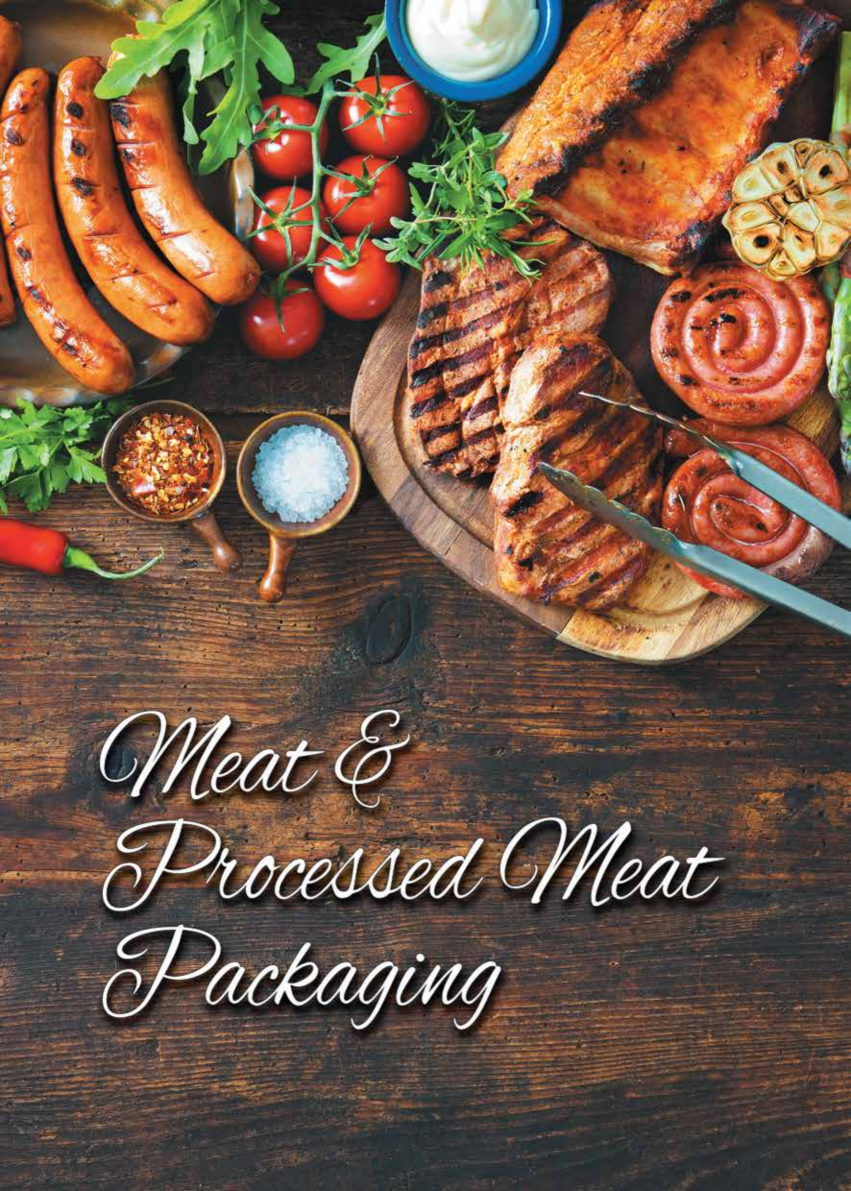
10 colours HD Printing



Laminations

Our machinery site has the state - of - art and highest level of automation. CANIAS ERP software is used to track and control the production,

Production is held in an environment in accordance with BRC-IOP hygene and quality.





Meat & Processed Meat Packaging

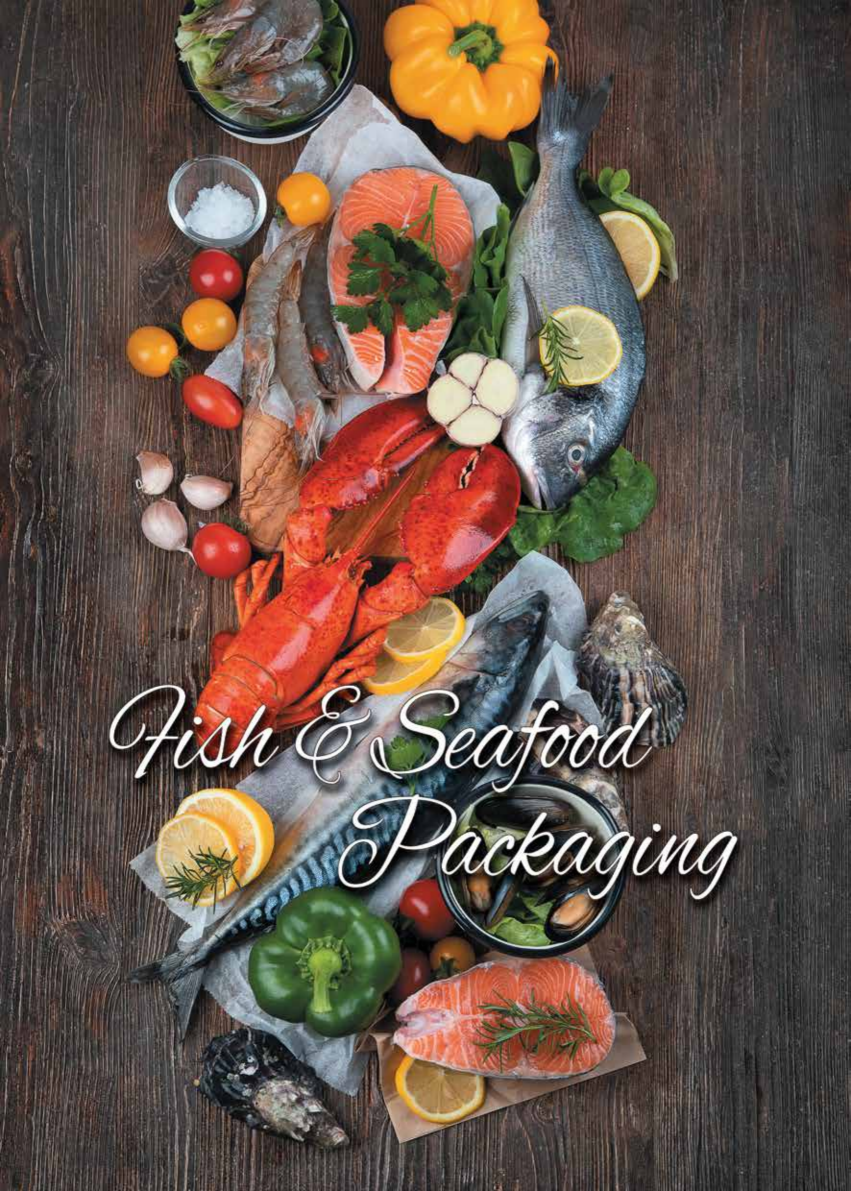


Packaging solutions for Meat & Processed Meat Pack;

- UV light barrier
- Excellent genuine Antifogging properties
- Re-closable top lid in room and fridge condition
- Strong Lock-Seal on wet and oily surfaces
- Excellent peel seal properties
- Standard PA / PE, Super High Barrier
- PA/EVOH/ PE structures, thermoformable soft bottom foils

- Peelable lidding films to PE, PP, PS, PVC containers.
- Sterilizable structures
- High Barrier Multi-layer Film laminations with semi-rigid PET, PVC Foils for thermoform applications
- Surface printed or laminated structures with
- HD printing up to 10 colours, partial and matte lacquer applications.
- FP1039AF Top Liding film with antifog. Seals to PP and PE surfaces.

Film Code	Structure	Explanations	Film Code	Structure	Explanations
НВQ350	PA/PE	Medium barrier, clear thermoform bottom foil	FP1040W	BOPET/ HB40W	Laminated, high barrier, white top lidding structure for PE containers
НВQ390	PA/PE/ EVOH	High barrier thermoform bottom foil	FP1035 FP1035AFL	BOPET/ HB35	Laminated, high barrier, clear film for PP containers with or without antifog options
FP1040 FP1040AF	BOPET/ HB40	Laminated, high barrier, clear top lidding structure for PE containers with or without antifog options	FP1042P FP1042PAF	BOPET/ HB42P	Laminated, high barrier, easy peel, clear film for PE containers with or without antifog options
FP1039AF	BOPET HB39AF	Top lidding film sealable to PE and PP containes with antifog			





Fish & Seafood Packaging



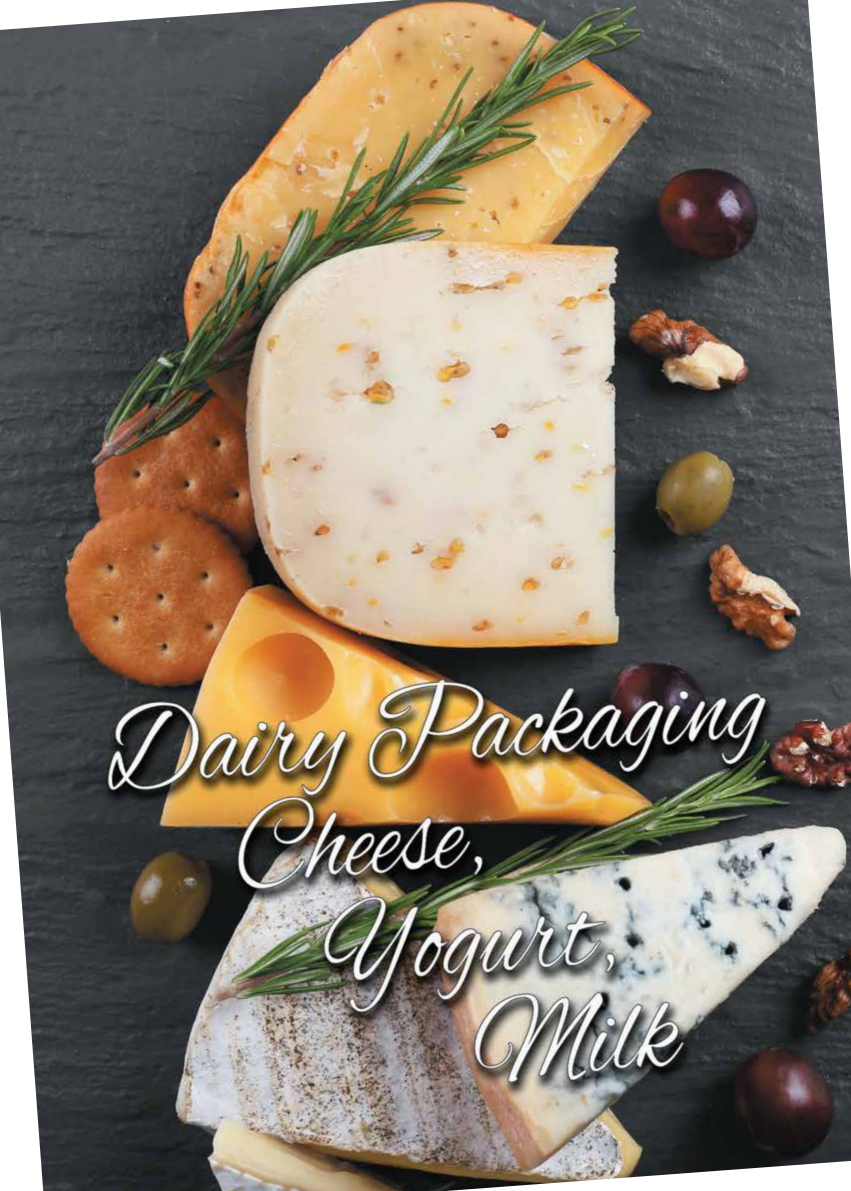




Packaging solutions for Fish & Seafood Packaging as a roll or pouch;

- UV light barrier
- High oxygen and moisture barrier
- Strong Lock-Seal on wet and oily surfaces
- Excellent easy peel and seal properties
- Standard PA / PE, Super High Barrier PA / EVOH /
- PE structures, thermoformable soft bottom foils
- High Barrier Multi-layer Film laminations with semi-rigid PET, PVC Foils for thermoform applications
- Transparent, white, blue, black high barrier film and rigid foil alternatives
- Surface printed or laminated structures with HD printing up to 10 colours, partial or full matte lacquer applications.

Film Code	Structure	Explanations	Film Code	Structure	Explanations
HB50	PA/PE	Medium barrier, soft, clear thermoform bottom foil for PE top foil	FP1040GS	BOPET/ HB40GS	Laminated, high barrier, clear film for vertical fill and pouch
НВQ390	PA/PE/ EVOH	High barrier, light weight, clear top lidding film for PE containers with or without antifog options	FP1040VPW	BOPET/ HB40VPW	Laminated, high barrier, white film for vertical fill and pouch
FP1040 FP1040AF	BOPET/ HB40	Laminated, high barrier, clear top lidding film for PE containers with or without antifog options	FP1035 FP1035AFL	BOPET/ HB35	Laminated, high barrier, clear film for PP containers with or without antifog options
FP1040W	BOPET/ HB40W	Laminated, high barrier, white top lidding film for PE containers	FP1042P FP1042PAF	BOPET/ HB42P	Laminated high barrier, easy peel, clear film for PE containers with or without antifog options





Dairy packaging (Cheese, Yogurt, Milk)





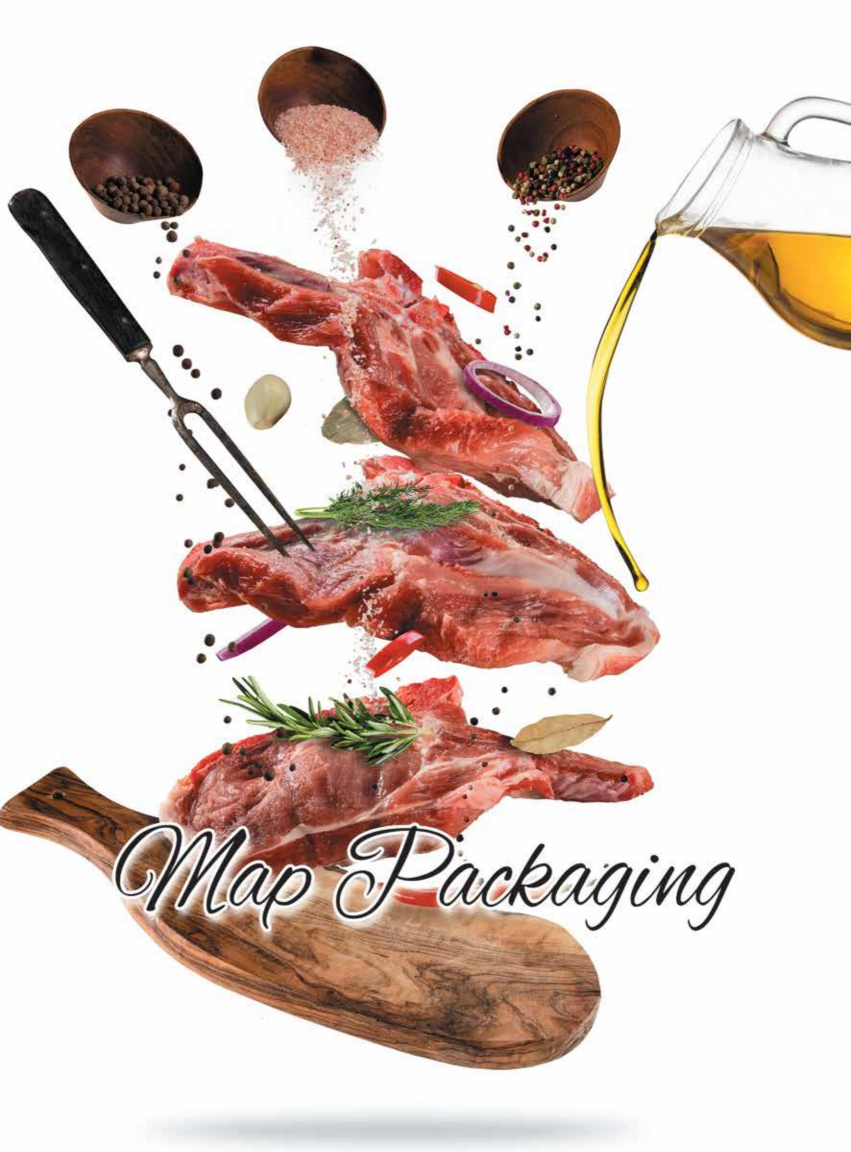


Packaging Solutions for Dairy;

- Strong Lock-Seal on wet and oily surfaces
- Excellent easy peel and seal properties
- Antifogging
- Re-closable top lid in room and fridge condit
- High barrier soft bottom foil for thermoform applications
- Transparent, white high barrier film and rigid foil alternatives
- High Barrier Multi-layer Film laminations with semi-rigid PET, PVC Foils for thermoform applications
- 10 colours flexo print, partial matte lacquer, haptic lacquer are available for all the product types.
- Films, which are suitable for seal through contamination, produced for milk packaging.
- There are yogurt top foils for the PP, PS containers with the clear and white alternatives.

Film Code	Structure	Explanations	Film Code	Structure	Explanations
FP1040 FP1040AF	BOPET/ HB40	Laminated, high barrier, clear lidding film for PE containers with or without antifog options	FP1011P	BOPET/ PE11P	Laminated, peelable, clear polyethylene film peel to PP, PS, APET
FP1040VP	BOPET/ HB40VP	Laminated, high barrier, clear film for vertical fill and pouch	FP1011PW	BOPET/ PE11PW	Laminated, peelable, white polyethylene film peel to PP, PS, APET
FP1040VPW	BOPET/ HB40VPW	Laminated, high barrier, white lidding film for vertical fill and pouch	FP1012P	BOPET/ PE12P	Laminated, peelable, clear polyethylene film peel to PE
FP1042P FP1042PAF	BOPET/ HB42P	Laminated, high barrier, easy peel, clear lidding film for PE containers with or without antifog options	FP1012PW	BOPET/ PE12PW	Laminated, peelable, white polyethylene film peel to PE
FP1010GS	BOPET/ PE10GS	Laminated, clear polyethylene film suitable for liquid products	MBQ350	PA/PE	Medimum barrier, soft, clear thermoform bottom foil for PE top foil
			НВQ390	PA/EVOH/PE	High barrier soft thermoform bottom foil

We provide total packaging solutions both bottom and upper foil for Cheese Packaging applications





MAP & Processed Meat Packaging



To increase the shelf life of products; oxygen & carbondioxide and nitrogen gas mixtures are adjusted and fed inside the package.

- UV light barrier, the feature providing protection on colours against degradation due to external light.
- Antifogging
- Re-closable top lid in room and fridge condition
- Strong Lock-Seal on wet and oily surfaces
- Peeling ability of the top lid which allows the packaging to be opened easily
- High Barrier Multi-layer Film laminations with semi-rigid PET, PVC Foils for thermoform applications
- Transparent, white, black high barrier film and rigid foil colour alternatives
- Surface printed or laminated structures with HD printing up to 10 colours, partial or full matte lacquer applications.

Film Code	Structure	Explanations	Film Code	Structure	Explanations
FP1040 FP1040AF	BOPET/ HB40	Laminated, high barrier, clear film for PE containers with or without antifog options	FP1030/ FP1030AF	BOPET/PE/ EVOH/PE	Top Liding Film.
FP1042P FP1042PAF	BOPET/ HB42P	Laminated, high barrier, easy peel, clear film for PE containers with or without antifog options	FP1039AF	BOPET PE/EVOH/PO	Top Liding Film seal to PP and PE
FP1042PW	BOPET/ HB42PW	Laminated, high barrier, easy peel, white film for PE containers			





G-Fit Sealable to PET Foil

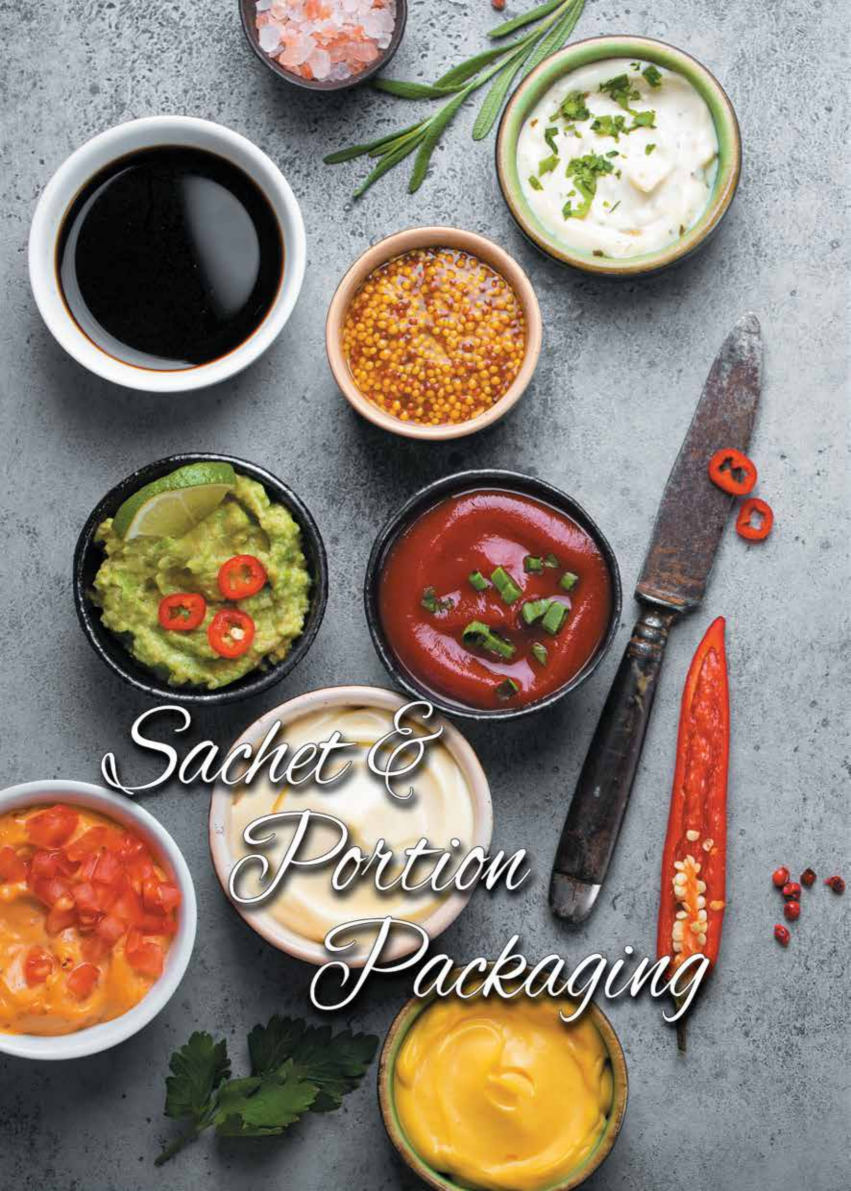


Lidding film solutions for MAP & Trays & PET Thermoform Containers;

- Available with low to high barrier options
- Strong Lock Sool
- Strong Lock-Seal
- Antifog and peelable versions are also available
- · High stability and excellent machine performance
- Available thicknesses are 45µ and 65µ

• Laser & macro perforeted versions is also available

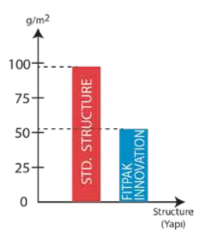
Film Code	Structure	Explanations
FP1014	BOPET / PE14	Laminated, clear film, sealable to PET surfaces.
FP1034 BOPET/HB34 Lamin		Laminated, high barrier clear film, sealable to PET surfaces.
FP1034P	BOPET / HB34P	Laminated, peelable, high barrier clear film, sealable to PET surfaces.
FP1034AFL	BOPET / HB34AF	Laminated, high barrier clear film with antifog, sealable to PET surfaces.
FP1034PAFL	BOPET/HB34PAFL	Laminated, peelable, high barrier clear film with antifog, sealable to PET surfaces.

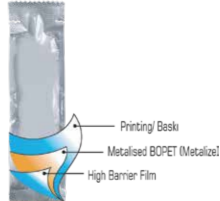




Sachet & Portion Packaging







Packaging Solutions for Ketchup & Mayonnaise Pack;

- High Barrier packaging materials for ketchup, mayonnaise and sauces etc.. products having sensitive shelf life
- BOPET / AL / PE standard structure
- BOPET / PA EVOH PE standard structure -with high barrier foils

- Easy Tearing Properties
- Easy and Clear Cutting
- Excellent packaging machine performances
- Surface printed or laminated structures with HD printing up to 10 colours, partial or full matte lacquer applications.

Film Code

Structure

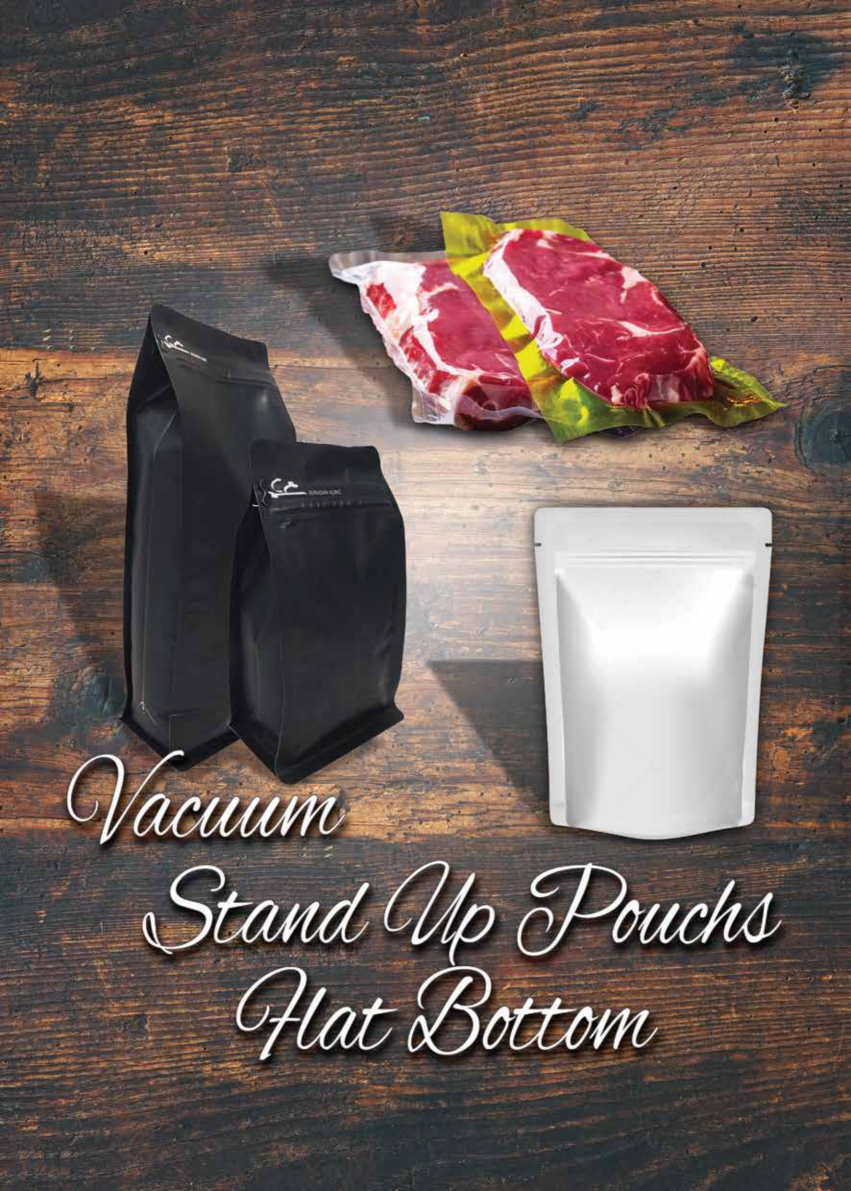
Explanations

FP101210GS

BOPET / ALUMINIUM / PE10GS

Laminated structure suitable for ketchup, mayonnaise and sauce packaging

FP1010M10GS BOPET / Metallized Bopet / µE Laminated structure with Metallized Bopet for Ketchups and Mayonnaise pack.





Vacuum & Stand Up Pouch & Flat Bottom







3 sides sealable, stand up pouch and flat bottom alternatives for different products.

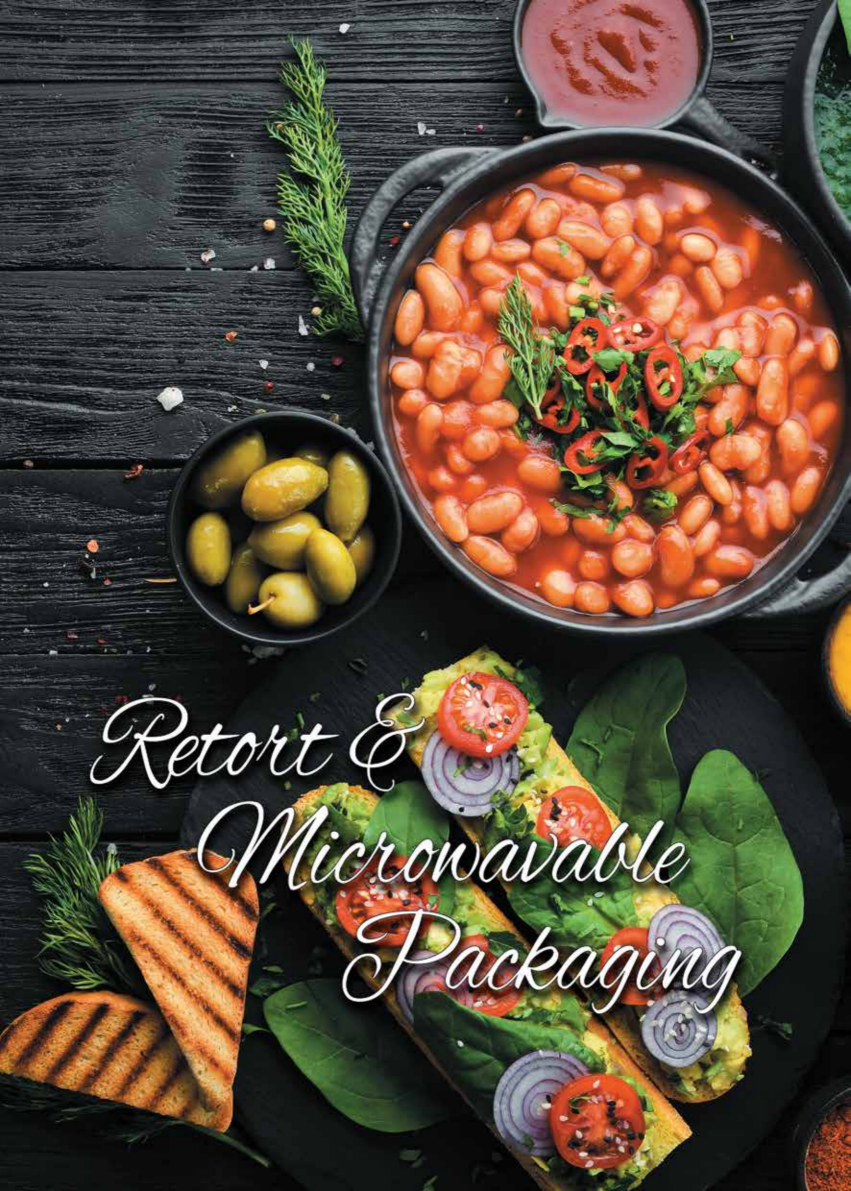
- Transparent, white, blue and metallized colour alternatives
- PA / PE structures
- BOPET / High Barrier Film Structures
- Retort Pouches
- Zipper

- Suitable grades for Pasteurization & Sterilization
- Surface printed or laminated structures with HD printing up to 10 colours, partial or full matte lacquer applications, pouch solutions.

Ürün Kodu	Yарı	Açıklama	Ürün Kodu	Yарı	Açıklama
НВ44	PA / PE	Clear vacuum pouch film	FP1040GS	BOPET/ HB40GS	Laminated, high barrier, clear film for liquid products packaging with or without antifog options
HB44B	PA / PE	Blue vacuum pouch film	FP1010VP	BOPET/ PE10VP	Laminated polyethylene film suitable for vertical packaging
FP1030GS	BOPET/ HB30GS	Laminated, high barrier, clear film for vertical fill and pouch film	FP1010GS	BOPET/ PE10GS	Laminated polyethylene film suitable for liquid products packaging
FP1020S	BOPET/ HB20S	Medium barrier sterilization pouches	FP1040S	BOPET/ HB40S	High barrier sterilization pouches

Flatbottom Applications: Pet food, Granulas, Meat, Cheese, Pickels, Fish, Frozen foods

We provide total packaging solutions both bottom and upper foil for vacuum Packaging applications





Retort & Microwavable Packaging

We provide retort & microwavable top lidding and pouch solutions for ready meal packaging

For retort applications, foods are cooked, sterilized in their packaging during the production step under pressure and high temperature (124,5°C) 30min.



Applications: Appetizers and types of cooked meals ete.



 Our customers pack the foods by keeping sterilized thanks to FITPAK films which are intended to retort applications



- Packings highly recommended for sterilization and pasteurization
- Especially produced as BOPET laminated PA/PP.

Film Code	Structure	Explanations
FP1020S FP1020SP	BOPET / HB20S	Laminated, sterilizable, clear, medium barrier film for PP containers with peelable option
FP1048S	BOPET / HB48S	Laminated, sterilizable, clear, high barrier retort film for PP containers with peelable option.
FP1042P	BOPET / HB42P	Laminated, high barrier, easy peel, clear film for PE containers suitable for pasteurization
FP101220	BOPET/ALU/HB20GS	High barrier multilayer retort structure with alufoil.





Flexible Packaging









Standard Flexible Packaging structures for Biscuit, Coffee, Retort Packaging, Deepfreeze, Pasteurization and powder food packaging etc..

- BOPET / PE
- BOPP / PE
- BOPP / CPP
- BOPA / CPP
- BOPP / Metalized BOPP
- BOPET / AL / BOPA / CPP retort

- BOPP / Pearlized BOPP standard flexible packaging and roll fed labels
- Single or laminated HD printing up to 10 color units, partial or optional full mate lacquer applications.

Products List

Product Code	Thickness Range	Structure	Description
HB20GS	70-150	PE/PA/PE	Medium barrier lamination and bag-making film.
HB20	70-150	PP/PA/PP	Top lidding and pouch film suitable for pasturization with double-sided PP surfaces.
HB28GS	70-150	PP/PA/PP	Medium barrier film, suitable for retort and pasteurizations.
HB30GS	30-200	PE/EVOH/PE	High oxygen barrier lamination film suitable for pouch, lidding, vertical and horizontal fill, and MAP packaging. Available as HB30AF for AF version, HB30SW for white version.
HB30TL	40-50	PE/EVOH/PE	High barrier thermal lamination film for PET Foil.
HB32P	30-70	PE/EVOH/PE	High oxygen barrier peelable top lidding, suitable for MAP packaging. Adheres strongly to PE surfaces.
HB34	30-70	PE/EVOH/PETG	High barrier PET-based heat sealable top film. Also available as peel version HB34P.
HB34RC	50-70	PE/EVOH/PETG	High barrier PET-based top film, sealable to lids and caps.
HB35	30-70	PE/EVOH/PP	High barrier top film sealable to PP trays. Peel version HB35P, compatible with vertical fill and high-speed packaging machines version HB35LT also available.
HB38S	50-70	PE/EVOH/PP	High barrier lamination film suitable for pasteurization and retort.
HB39AF	40-70	PE/EVOH/PO	High barrier top film with antifog properties, sealable to PP and PE surfaces. Ideal for fresh and MAP applications.
HB40GS	25 to 200	PE/PA/EVOH/PE	High barrier, one side corona-treated, transparent PE sealable top film. Available as HB40AF for antifog version, HB40GSW for white versions, and HB42 peelable versions.
HB48S	70	PP/PA/EVOH/PP	High barrier, suitable for retort applications.
HB50	20 to 230	PA/PE	Medium barrier bottom and top film, top film as HB54 version can be used as bag. Available inHB50W and HB50B white and light-colored versions.
HB60	80 to 200	PP/PA/EVOH/PE	High barrier, outer surface PP, soft thermoformable bottom film.
HB90	70 to 230	PA/PE/PA/EVOH PE	High barrier multi-layer PA and EVOH based thermoform, and lidding film.
MBQ144	70 to 300	PA/PE	Medium barrier PA/PE film for pouches.
MBQ350	70 to 300	PA/PE	Medium barrier thermoformable film.
HBQ390	80 to 300	PA/EVOH/PE	High barrier, soft thermoformable bottom film.

POLIETILEN FILMS	Thickness Range	Structure	Description
PE10GS	15 to 150	PE	A corona-treated, transparent lamination film suitable for sealing in dirty environments, horizontal and vertical filling, and bag production processes. Also suitable for wet wipes. White version is also available.
PE10LT	45	PE	A corona-treated, transparent lamination film with very low heat seal strength and high hot tack. Suitable for VFFS, HFFS type packaging machines.
PE10TL	40-70	PE	Thermal lamination film for BPET sheets.t
PE11P	35 to 60	PE	A corona-treated, transparent, peelable top film for PS & PP containers. Suitable for yogurt and ready meal containers. White version available as P11PW.
PE12P	45 to 70	PE	A corona-treated, transparent, peelable top film for PE containers. White version available as P12PW.
PE16W	60	PE	A corona-treated, white lamination film for wet wipes.
FP1010CPAF	24, 36	BOPET PEELABLE	Easy-to-open antifog top film sealable to APET and CPET containers.

FP10	BOPET Laminations	FP32	BOPA Laminations
FP11	BOPP Laminations	FP38	CPP Laminations

Abbreviations:

: Antifog : Blue

: Films produced according to customer spec

. rims produced according to customer spec : Matt Lacquer : Low Thermal Adhesion, Strong Thermal Adhesion : High Barrier - High oxygen and moisture barrier : Heptic Lack : Black

B CS DL GS HB HL K L

: Lack : Low Thermal Adhesion : Peelable

PE PO PP RC

: Polyethylene Films : Polyolefin Films : Polypropylene Films : Open-Close : Sterilization : Strecth Hood : Shrink

S SH SPC

: Suitable for Vertical Filling VP

: White

FIT PACKAGING SOLUTIONS

- Fitpak Ambalaj ve Kimya San. Tic A.Ş.
- **?** Fitpak 1: M.O.S.B. 4. Kısım İsmail Tiryaki Cd. No: 14 45030 Manisa / TÜRKİYE
- +90 236 214 07 17
- +90 236 214 07 16
- www.fitpak.com.tr
- info@fitpak.com.tr

