

next generation flexible packaging

At a glance -

# Our flexible packaging solutions for your food products



# Composite films for cheese and mozzarella

- OPA / PE (total thickness 45 250 μm)
- OPA / PE (total thickness 45 250 μm)
- OPP mono (total thickness 20 50 μm)
- OPP / OPP (total thickness 30 -100 µm)
- CPA / PE (total thickness  $60 250 \mu m$ )
- PET / PE (total thickness 45 250 μm)
- PET / PET met. / PE (total thickness 70-250 μm)
- Reusable seal duplex or triplex (total thickness 90 -130  $\mu m$ )

The composite films listed are only a selection. Of course, we can offer you even more combination options - entirely according to your individual specifications. Just talk to us.

## Optional features of our films:

- Antifog & Peel
- Suitable for pasteurisation
- Suitable for high-speed machines
- Suitable for stand-up pouches
- Hot needle perforation
- Early-sealing from 80°C
- Metallised coating
- Partial matt finish
- High puncture resistance
- Paperlook
- Triple closures
- Very high hot-tack
- Matt outer film
- Resealable (with good peel & seal properties)
- Anti-static treatment
- · Soft-touch properties





# Composite films for meat and sausage products

- OPA / PE (total thickness 50 250 μm)
- OPA / PE EVOH (total thickness 50 250 μm)
- OPA / CPP (total thickness 45 100 μm)
- OPP / PE EVOH (total thickness 50 250 μm)
- PET Barriere / PE (total thickness 45 250 µm)
- PET / PE EVOH (total thickness 45 250 μm)
- PET / CPP (total thickness 45 100 μm)
- Reusable seal duplex or triplex (total thickness 90 130 μm)

The composite films listed are only a selection. Of course, we can offer you even more combination options - entirely according to your individual specifications.

#### Optional features of our films:

- Antifog & Peel
- Suitable for pasteurisation Suitable for high-speed
- machines
- Suitable for stand-up pouches
- Hot needle perforation
- Early-sealing from 80°C
- Metallised coating Partial matt finish
- High puncture resistance
- Paperlook
- Triple closures
- Very high hot-tack
- Matt outer film
- Resealable (with good peel
- & seal properties)
- Anti-static treatment
- Soft-touch properties





# Composite films for pasta and bakery products

- OPA / PE (total thickness 45 250 μm)
- OPP mono (total thickness 20 50 μm)
- OPP / OPP (total thickness 30 100 μm)
- OPP / PE (total thickness 50 250 um)
- OPP / CPP (total thickness 50 -100 μm)
- PE / PE (total thickness  $60 250 \mu m$ )
- PE mono (total thickness 60 -250 μm) PET / PE (total thickness 45 – 250 μm)
- CPP / PE (total thickness 50 –250 μm)
- The composite films listed are only a selection. Of course, we can offer you even more combination options - entirely according to your individual specifications. Just talk to us.

## Optional features of our films:

- Antifog & Peel
- Suitable for pasteurisation
- Suitable for high-speed machines
- Suitable for stand-up pouches
- Hot needle perforation
- Early-sealing from 80°C
- Metallised coating Partial matt finish
- High puncture resistance
- Paperlook
- Triple closures
- · Very high hot-tack
- Matt outer film
- Resealable (with good peel & seal properties)
- Anti-static treatment
- Soft-touch properties





# Composite films for frozen foods

- OPP / PE (total thickness 45 250 μm)
- PE / PE (total thickness 60 250 μm)
- PET met. / PE Surface printing (total thickness 42 250 μm)
- PET / PET met. / PE Reverse printing (total thickness 55 250 μm)

The composite films listed are only a selection. Of course, we can offer you even more combination options - entirely according to your individual specifications. Just talk to us.

#### Optional features of our films:

- Antifog & Peel
- Suitable for pasteurisation Suitable for high-speed
- machines
- Suitable for stand-up pouches
- Hot needle perforation
- Early-sealing from 80°C
- Metallised coating Partial matt finish
- High puncture resistance
- Paperlook Triple closures
- · Very high hot-tack Matt outer film
- Resealable (with good peel
- & seal properties) Anti-static treatment
- · Soft-touch properties





# Composite films for snacks and cereals

- OPP / OPP (total thickness 30 100 μm)
- OPP / PE (total thickness 45 250 μm)
- OPP / PE EVOH (total thickness 45 250 μm)
- OPP mono (total thickness 20 50 μm)
- PET / PET met. / PE (total thickness 65 250 μm)
- PET / OPP met. / PE (total thickness 70 250 μm)
- PET / PE EVOH (total thickness  $45 250 \mu m$ )

The composite films listed are only a selection. Of course, we can offer you even more combination options - entirely according to your individual specifications. Just talk to us.

### Optional features of our films:

- Antifog & Peel
- Suitable for pasteurisation
- Suitable for high-speed machines
- Suitable for stand-up pouches
- Hot needle perforation
- Metallised coating
- Partial matt finish
- Paperlook
- Triple closures

- High puncture resistance
- Early-sealing from 80°C Very high hot-tack
  - Matt outer film
    - Resealable (with good peel & seal properties)
    - Anti-static treatment
    - · Soft-touch properties





# Composite films for animal feed / pet foods

- OPA / PE (total thickness 45 250 μm)
- OPP / OPP (total thickness 30 100 μm)
- OPP / PET met. / PE (total thickness 70 250 μm)
- OPP / CPP (total thickness 40 -100 μm)
- OPP mono (total thickness 20 -50 μm)
- PET / PE (total thickness 45 250 μm)
- PET / PET met. / PE (total thickness 70-250 μm)

The composite films listed are only a selection. Of course, we can offer you even more combination options - entirely according to your individual specifications. Just talk to us.

## Optional features of our films:

- Antifog & Peel
- Suitable for pasteurisation Suitable for high-speed
- Suitable for stand-up pouches
- Hot needle perforation
- Early-sealing from 80 ° C
- Metallised coating Partial matt finish
- High puncture resistance
- Paperlook
- Triple closures
- Very high hot-tack
- Matt outer film Resealable (with good peel
- & seal properties)
- Anti-static treatment
- Soft-touch properties





# Composite films for confectionery

- OPP / OPP (total thickness 30 -100 μm)
- OPP / PE (total thickness 45 250 μm)
- OPP / CPP (total thickness 50 100 μm)
- OPP mono (total thickness 20 -50 μm)

The composite films listed are only a selection. Of course, we can offer you even more combination options - entirely according to your individual specifications. Just talk to us.

#### Optional features of our films:

- · Antifog & Peel
- Suitable for pasteurisation
- Suitable for high-speed machines
- Suitable for stand-up pouches
- Hot needle perforation
- Early-sealing from 80°C
- Metallised coating
- · Partial matt finish
- · High puncture resistance
- Paperlook
- Triple closures
- · Very high hot-tack
- Matt outer film
- Resealable (with good peel & seal properties)
- · Anti-static treatment
- · Soft-touch properties



# Composite films for fish and seafood

- OPA / PE (total thickness 50 250 μm)
- OPP / PE EVOH (total thickness 50 250 μm)
- PET / PE (total thickness 45 250 μm)
- PET / PE EVOH (total thickness 45-250 μm)

The composite films listed are only a selection. Of course, we can offer you even more combination options - entirely according to your individual specifications. Just talk to us.

## Optional features of our films:

- Antifog & Peel
- Suitable for pasteurisation
- Suitable for high-speed machines
- Suitable for stand-up pouches
- Hot needle perforation
- Early-sealing from 80°C
- Metallised coating
- Partial matt finish
- High puncture resistance
- Paperlook
- Triple closures
- Very high hot-tack
- Matt outer film
- Resealable (with good peel & seal properties)
- Anti-static treatment
- · Soft-touch properties





# Composite films for nuts, dried fruits and luxury foods

- OPP / OPP (total thickness 30 -100  $\mu$ m)
- OPP / PE (total thickness 45 -250 μm)
- OPP / CPP (total thickness  $50 100 \mu m$ )
- OPP mono (total thickness 20 -50 μm)
- OPP / OPP / PE (total thickness 80-250 μm)
- PET / PE (total thickness 45 250 μm)

The composite films listed are only a selection. Of course, we can offer you even more combination options - entirely according to your individual specifications. Just talk to us.

## Optional features of our films:

- Antifog & Peel
- Suitable for pasteurisation
- Suitable for high-speed machines
   Suitable for stand-up pouches
- Hot needle perforation
- Early-sealing from 80°C
- Metallised coating
- · Partial matt finish
- High puncture resistance
- PaperlookTriple closures
- Very high hot-tackMatt outer film
  - · Resealable (with good peel
  - & seal properties)

    Anti-static treatment
  - Soft-touch properties





# Flexible packaging made by folian

We are specialists in the printing of packaging films using flexographic printing with **up to 10+1 colours**. We refine and cut your print motifs on the roll.

We realise the highest requirements using both conventional technology and our own innovative printing processes such as flg<sup>®</sup> (flexo-like gravure) or with Equinox software, which allows 8, 9 or 10 colour motifs to be printed using a 7c colour set.

Since spring 2015, not only can we print your motifs using solvent-based colours, but also with more environmentally-friendly water-based colours.



## **Material & Availability**

Due to our independent purchasing, we can always offer the optimal material in regard to quality and performance. With a total **storage area of 5,000 m**<sup>2</sup>, we can store many materials on your behalf and are ready to respond quickly. Our products are used as top films for **thermoforming machines**, **tray sealers and tubular bags**. In addition to the use of our films in the food industry, our plastic films can also be used in the **non-food sector**:

- Cosmetics
- Hygiene
- Chemicals
- Pharmaceuticals
- Toys

Further applications are also possible. Here, it comes down to the individual requirements of your product. Please don't hesitate to ask us.



