**EVERYDAY & EVERYWHERE**

**PRIMARY PACKAGING**

**FOLLOW US.**

**YOUR BENEFITS**
- 100% recyclable mono-material solutions
- Can be heated in the microwave
- Best PP-based sealing properties
- Excellent odour and flavour barrier
- Optimum product safety
- Suitable for all standard thermoforming lines
- Reduction of CO₂ by minimising film thicknesses
- Minimisation of food waste thanks to extended shelf life
- Maximum output on the packaging line
- PP products made in Germany
- Option of using renewable raw materials
- Packaging weight reduction due to lower density of PP

Find more information at [www.etimex.de](http://www.etimex.de)

---

**THE PP MONO SOLUTION – OF COURSE ALSO WITH BARRIER**

**NEW: PP THERMOFORMING SHEET EVEN THINNER:**
FOR MORE SUSTAINABILITY IN THE PACKAGING INDUSTRY

**APPLICATION AREAS**

- Ready meals
- Soups
- Fruit
- Vegetables
- Fish
- Meat
- Cheese
- Sausages
- Pasta
- Snacks

**FACTS AND FIGURES PP THERMOFORMING SHEETS:**
- PP and PP-EVOH-PP
- Thickness: 250µm – 2,500µm
- Colours: transparent, white and black
  (additional colourings available on request)
- Available with or without high barrier

---

**NEW:**

**PP THERMOFORMING SHEET EVEN THINNER:**
FOR MORE SUSTAINABILITY IN THE PACKAGING INDUSTRY

**APPLICATION AREAS**

- Ready meals
- Soups
- Fruit
- Vegetables
- Fish
- Meat
- Cheese
- Sausages
- Pasta
- Snacks

**FACTS AND FIGURES PP THERMOFORMING SHEETS:**
- PP and PP-EVOH-PP
- Thickness: 250µm – 2,500µm
- Colours: transparent, white and black
  (additional colourings available on request)
- Available with or without high barrier

---

**YOUR BENEFITS**
- 100% recyclable mono-material solutions
- Can be heated in the microwave
- Best PP-based sealing properties
- Excellent odour and flavour barrier
- Optimum product safety
- Suitable for all standard thermoforming lines
- Reduction of CO₂ by minimising film thicknesses
- Minimisation of food waste thanks to extended shelf life
- Maximum output on the packaging line
- PP products made in Germany
- Option of using renewable raw materials
- Packaging weight reduction due to lower density of PP

Find more information at [www.etimex.de](http://www.etimex.de)