**ATTRACTION**

**airPET®** – serves up in style.

**airPET®** maintains a low profile, allowing your product to take the limelight. After all, it’s your product that matters most. The look, feel and design of the trays focus attention where it belongs.

- The high quality material and clever design are ideal for convenience products.
- The smooth surface with its metallic sheen stands out from conventional packaging at the PoS.
- The soft, non-slip touch of airPET® is altogether unprecedented.

» airPET® accentuates the value of your product!

**CONFIDENCE**

**airPET®** – a sure thing.

Food is a matter of trust. That applies to all ingredients, including the packaging, airPET® provides a comprehensive safety package for your product.

- Seal faster, simpler and at lower cost, thanks to a special surface structure.
- Secure sealing means long product shelf life.
- Our unique foam technology keeps the cold chain intact.
- Outstanding barrier properties remain despite foaming.

**GREEN SCIENCE**

**airPET®** – simply eco? Logical!

Environment and plastic... - a contradiction? No, because we’ve packed a lot of expertise into the sustainability of airPET®.

And the environment can also taste the difference.

- Less raw material. With a density ranging from 0.17 to 0.30 g/cm³, airPET® weighs up to 30 % less than conventional CPET trays.
- 100 % mono-material. airPET® consists exclusively of PET. A material which is ideally suited to recycling.
- Low waste volume. Thanks to its good dead fold properties, airPET® takes very little space in the recycling bin.
- Carbon footprint. Over the course of its entire life cycle, an airPET® tray emits far less than 0.1 kg CO₂ into our atmosphere.

**COOL TOUCH**

**airPET®** – perceptibly good.

Help yourself... use airPET® for all microwave and conventional oven dishes. Because anyone can take airPET® right out of the oven – without gloves, and without burning their fingers.

- Withstands temperatures from -20 °C to +200 °C.
- Heat stability in conventional ovens, microwave ovens, and convection ovens - and also in a bain-marie.
- Cool Touch means users can touch airPET® immediately after a dish has been prepared.
- Outstanding insulation ensures that the temperature remains constant inside the tray. Cold stays cold and hot stays hot.

**DON’T SETTLE FOR SECOND BEST!**

If your product is the best, make sure the packaging you use isn’t second best. Choose airPET®, a foamed PET with extraordinary properties.

airPET® sets new standards in the convenience sector.

- Cool Touch means users can touch airPET® immediately after a dish has been prepared.
- Perfect sealing and good barrier properties guarantee long product shelf life.
- airPET® has an attractive appearance and accentuates the value of your product.
- Lower weight. Less CO₂, Smaller carbon footprint.

**If your product is the best, make sure the packaging you use isn’t second best. Choose airPET®, a foamed PET with extraordinary properties. airPET® sets new standards in the convenience sector.**

- Cool Touch means users can touch airPET® immediately after a dish has been prepared.
- Perfect sealing and good barrier properties guarantee long product shelf life.
- airPET® has an attractive appearance and accentuates the value of your product.
- Lower weight. Less CO₂, Smaller carbon footprint.
MADE IN GERMANY

silver plastics® GmbH & Co. KG
Godesberger Straße 9
53842 Troisdorf
Postfach 17 63
53827 Troisdorf
Tel.: +49 (0) 2 241 8808-0
Fax: +49 (0) 2 241 8808-80
info@silverplastics.de

silver plastics® SÀRL
(Trading Branch in North France)
611, rue Paul Boucherot
ZAC Object’IFS Sud
14123 IFS
Tel.: +33 (0) 2 31 35 41 41
Fax: +33 (0) 2 31 35 41 42
silver.plastics@wanadoo.fr

silverplastics.de/en