



SuperLock®

Safe, sustainable & modern appeal



Long shelf life secured

The SuperLock® packaging range has been designed especially for products which require extremely good oxygen barrier.

This is the result of three years of research and numerous tests of products, raw materials and material combinations in the RPC Superfos laboratories. We are thus proud to present a series of products, which are documented to meet the requirements of a broad range of food products with long shelf life.

This is partly made possible through the development of a new integrated barrier foil which covers all surfaces on the packaging.

Further, SuperLock® is membrane sealed. These two properties combined ensure an almost non-existent oxygen transmission.

Compared to reference packaging food products stay fresh here for longer. Our laboratory tests show that SuperLock® doubles or even triples shelf life. This makes SuperLock® a true alternative to other packaging material for food with long shelf life requirements.

Injection moulded labels on all surfaces is another advantage that SuperLock® offers you. The graphic quality is outstanding and sure to impress your customers.

SuperLock® comes in a broad range of sizes from 65 ml to 535 ml.





Y-TO-DIP
TEX MEX
Santa Maria
& GARLIC
DIP
MILD

TEX MEX
Santa Maria
CHUNKY SALSA
DIP
MEDIUM

TWIST & PULL
READY-TO-DIP



Speed up design work:

Our 3D online artwork tool is available for the entire SuperLock® range. Use it to test new artwork and colours in great speed - and in 3D!

www.superfos.turnavisual.com





FELIX[®]

ITALIENSK PASTASÅS

*Pomodoro
all' Arrabbiata*

KRYDDIG TOMATSÅS

CHILI & VITLÖK

2-3 PORT.

280 G

Numerous advantages

Plastic as packaging material is light weight, very hygienic and very resistant. It has a very flexible reaction to impacts, which means low risk of breakage.

At the same time, it has a large degree of design possibilities, superb decoration options with excellent container clarity or all the colours of the rainbow, and that makes it very attractive to work with.





Key features

- Very low Oxygen Transmission Rate (OTR)
- Suitable for hot filling and autoclaving in the process line
- Easy click-on screw lid
- Glass clear transparency
- Decoration possible on all surfaces
- Perfect stacking on shelf
- Fast and simple filling line

SuperLock® - so easy to handle

The SuperLock® packaging has a click-on screw lid which offers perfect re-closure and re-use. The lid is easily clicked on at the filling line.

At home, the consumers will know to appreciate the practical click-on screw lid as well and they will enjoy that SuperLock® is microwave, dishwasher and freezer safe.

By choosing SuperLock® for your food products, you also contribute to a longer product life on the kitchen shelf.

Also SuperLock®'s single material construction enables easy recycling.








Silent and easy filling of hot or cold food

- ask for a demonstration!

The unique
SuperLock® closure
system enables easy
lid application





					
	5700	5701	5716	5712	5717
Volume	65 ml	125 ml	215 ml	315 ml	370 ml
Diameter	Ø69	Ø69	Ø95	Ø95	Ø95
Lid	2701	2701	2711	2711	2711

A broad range of sizes for a variety of food





5711

5713

5720

5724

400 ml

535 ml

213 ml

525 ml

Volume

Ø95

Ø95

Ø109

Ø109

Diameter

2711

2711

2721

2721

Lid



SuperLock® is suitable for any kind of food, to be served hot or cold; from sauces sold in small pots to ready meals in a larger container.

You may use SuperLock® for fruit desserts, nuts, spreads, soups... you name it.

This is also why this versatile packaging comes in several sizes: from 65 ml in a Ø69 mm pot to a volume brimful of 525 ml in a Ø109 mm pot.

Award winning packaging

For its sensational qualities, SuperLock® has received no less than seven international awards for its design and protective properties.

At the trade fair CFIA in Rennes, France, the jury awarded the new SuperLock® the CFIA Innovation Trophy 2010 in the category Conditionnement et Emballage/Packaging.

The jury emphasised the click-on screw lid, the unique barrier protection feature, which in combination with a membrane seal ensures a practically non-existent oxygen transmission and the visual impression of glass.

Likewise, SuperLock® received a silver packaging award at the Starpack Industry Awards 2010 for being true innovation and a really good alternative to a glass jar.

This was followed by a Scanstar 2011 and a WorldStar 2011-2012. The jury behind the Scanstar stated that SuperLock® is close to utter perfection as it transfers some of the qualities found in the combination of glass and metal to a pure plastic packaging.



www.rpc-superfos.com

