



SuperSeal®

Nothing but PP and lots of benefits - that is what you get when you choose SuperSeal®. The lid is sealed directly on the container body making a membrane unnecessary.

Key benefits

- Two components are enough - no need for a membrane
- Strong dimensional stability
- Suitable for autoclaving and hot filling on the filling line
- Optional barrier option for extended shelf life
- Tamper evidence is standard
- Convenient snap on lid
- Excellent stacking facility
- Decoration possible on all surfaces
- Optional see-through area

SuperSeal® is a perfect match for food

For this packaging we have developed a special closure: lid and seal have been merged into one. This reduces the number of packaging components from three to two. The two-in-one lid can be welded directly onto the container body and makes short sealing time possible at low temperatures.

Add to this that both steam cooking and hot filling is possible at the filling line and you see why SuperSeal® is an obvious choice for many food producers. It is ideal for products like butter, cream cheese, spreadables, pâté and wet pet food.

Food producers' benefits

SuperSeal® provides for long shelf life and tamper evidence is standard. It is a robust, stable and cost-effective packaging solution because it offers a strong dimensional stability on the filling line. An optional oxygen barrier gives extremely low oxygen transmission rates and thereby extended shelf life which secures product quality.

Convenience for the end user

End-users will appreciate that SuperSeal® is microwave, dishwasher and freezer safe. The superior snap on lid offers a high level of convenience and easy handling. The lid seal area is ultrathin and the heat-sealed lid opens and closes tightly every time.

If you target small households you may be interested in our duo-pack: Two minor packages that can be opened and savoured one by one - this is likely to minimise household food waste. Recycling is easy because the entire packaging is made of one single material.

Eye-catching

Thanks to In-Mould Labelling, excellent graphics are possible anywhere on the container including the lid and provides an eye-catching appearance on shelf. Make your packaging design even more attractive by adding a see-through area which lets the consumers get a look at the content through a transparent window in the packaging.





| Volume under lid (ml) | Dim. (mm) | Base | Lids | | Hermetic seal | Optional |
|-------------------------------|-----------|------|----------|------------|---------------|----------|
| | | | Seal-off | Decoration | | |
| SuperSeal® Rectangular | | | | | | |
| 2x75 | 119x85 | 7205 | 7206 | IML | Yes | - |
| 200 | 120x85 | 7207 | 7208 | IML | Yes | - |

IML = In-Mould Labelling

Please consult the technical data sheet of the specific product sizes for detailed information
www.rpc-superfos.com superfos@superfos.com