



**SuperSeal®**

**Combined PP lid and hermetic PP seal for production efficiency and increased shelf life and particularly suited for high quality spreadable products. SuperSeal offers Tamper Evidence and consumer convenience with a non-aluminium solution and is very environmentally friendly.**

**Key benefits**

- eliminates aluminium for environmental friendliness
- combines lid and hermetic seal for production savings
- suitable for hot filling and use of autoclaving in the process line
- 100% tamper evidence
- opens and closes easily and tightly time after time i.e. consumer convenience
- superior IML decoration for high product profile
- single material = easy recycling
- microwave, dishwasher and freezer safe
- suitable for use of metal detector on the production line

**No aluminium seal**

SuperSeal features a combined PP lid and PP seal which eliminates the need for an aluminium seal when packing spreadable products. Better for the environment, lower environmental fees and easier for consumers, the patented SuperSeal lid closes tightly and easily time after time. Because the entire pack is made of polypropylene, recycling is easy as well. The absence of aluminium also means you can use a metal detector on your production line.

**Easy and efficient production**

Production efficiency is the hallmark of SuperSeal. With no aluminium foil, SuperSeal simplifies production and potentially cuts production costs, since there is neither a separate station for cardboard nor the cost of aluminium foil. SuperSeal's ultra-thin lid seal area allows for a short sealing time and low sealing temperatures. The result: more efficient production, as well as a tight, blister-free seal area. You can also pasteurise directly in the pack – SuperSeal is tough enough to withstand autoclaving and hot filling.

**Consumers love it**

For consumers, SuperSeal is a welcome departure from aluminium-sealed table-packs. Not only is SuperSeal easy to open, but the lid also closes easily and tightly every time. The contents stay fresh, too, with a shelf life equal to that of packs which use aluminium foil. SuperSeal's heat-sealed lid provides the tamper evidence and food safety consumers demand.

**Differentiate your product with decoration**

Superior In-Mould Labelling decoration on all sides and bottom ensures high quality image.



**SuperSeal®****Core Products**

		Pots			Lids			Optional features			Packing			
Volume under lid (ml)	Shape	Dim. (mm)	Log. no.	Color options	Log. no.	Color options	TE	Handle	Offset	IML	Pots		Lids	
											Box	Pallet	Box	Pallet
<b>SuperSeal Rectangular</b>														
2x75 *	Rectangular	120x85	8350	White	8400	White	Yes	No	No	Yes	5900	5900	3040	24320
<b>SuperSeal Square</b>														
160	Square	95x95	6850	White	8070	White	Yes	No	No	Yes	11808	11808	2400	19200

\* = duo-pot      TE = Tamper Evidence      IML = In-Mould Labelling

*Please consult the technical data sheet of the specific product sizes for detailed information*

**Superfos**  
 Superfos@superfos.com  
 www.superfos.com

 **Superfos®** - part of your day